Index



\mathbf{A}	Advisory Speed signs
AASHO See American Association of State Highway Officials	combination Horizontal alignment/Advisory Speed signs, 2C-7-8
AASHO. See American Association of State Highway Officials AASHTO. See American Association of State Highway and	Airport signs, 2D-30, 33 ALL-AMERICAN ROAD signs, 2D-36
Transportation Officials	ALL TRUCKS/COMMERCIAL VEHICLES NEXT RIGHT signs, 2B-7
Abbreviations	ALL WAY STOP signs, 2B-10
acceptable, 1A-16-18	ALL word message, 2B-31
on freeway and expressway signs, 2E-7	ALTERNATE auxiliary signs, 2D-7
on traffic control devices, 1A-15-20	Alternate routes
unacceptable, 1A-20	auxiliary signs for, 2D-7
used with a prompt word, 1A-19	AMBULANCE STATION signs, 2D-28, 30
Accessibility "Accessible Pedestrian Signals," 1A-10	American Association of State Highway and Transportation Officials "Establishment and Development of United States Numbered
"The Americans with Disabilities Act Accessibility Guidelines for	Highways," 2D-4
Buildings and Facilities (ADAAG)", 1A-10	"Establishment of a Marking System of the Routes Comprising the
"Building a True Community-Final Report-Public Rights-of-Way	National System of Interstate and Defense highways," 2D-4
Access Advisory Committee (PRWAAC)", 1A-10	"Guide for Development of Bicycle Facilities," 9A-1
temporary traffic control considerations, 6D-3-4	"Guide to Metric Conversion," 1A-8
Accessible pedestrian signals	"Guidelines for the Selection of Supplemental Guide Signs for Traffi
defined, 1A-11, 4A-1	Generators Adjacent to Freeways," 1A-8, 2E-30
detectors, 4E-7	"List of Control Cities for Use in Guide Signs on Interstate Highways
recommended pushbutton locations for, 4E-8	1A-8
uses of, 4E-2, 4-5	"A Policy on Geometric Design of Highways and Streets," 1A-8,
"Accessible Pedestrian Signals," 1A-10 Accommodations Services signs, 2H-1	6H-82, 86, 88 "Purpose and Policy" statement, 2D-35
Active grade crossing warning systems	"Roadside Design Guide," 1A-8, 6F-1, 44, 45, 46
defined, 1A-11, 4A-1	"Specification for Structural Supports for Highway Signs, Luminarie
Activity areas	and Traffic Signals," 2B-16
for temporary traffic control, 6C-5-6	"Standard Specifications for Movable Highway Bridges," 1A-8
Actuated operations	"Traffic Engineering Metric Conversion Folders-Addendum to the
defined, 4A-1	Guide to Metric Conversion," 1A-8
Actuation	American Automobile Association
defined, 4A-1	"Adult School Crossing Guards," 7E-1
Added Lane signs, 2C-19	"Policies and Practices for School Safety Patrols," 7E-1
Adult guards "A bit Salas I Cossina Cossina 775 1	"American National Standard for High-Visibility Safety Apparel,"
"Adult School Crossing Guards," 7E-1 "Civilian Guards For School Crossings," 7E-1	1A-8 American Railway Engineering & Maintenance-of-Way Association
operating procedures for, 7E-1-2	"2000 AREMA Communications & Signals Manual," 1A-8
"Policies and Practices for School Safety Patrols," 7E-1	"The Americans with Disabilities Act Accessibility Guidelines for
qualifications, 7E-1	Buildings and Facilities (ADAAG)", 1A-10, 4E-7, 6A-1, 6B-1,
school crossings, 7E-1	6F-2, 6G-1, 6I-1
uniform for, 7E-1	Animated eyes symbol, 4E-2
"Adult School Crossing Guards," 7E-1	Approach grade, 4A-1
Advance Bridge Restriction Notice signs, 2B-73	Approach markings
Advance Entrance signs, 2E-49	for obstructions, 3B-38-50, 56-57
Advance Guide signs at interchanges, 2E-23-24, 27, 30, 48	Approach speed, 4A-1
Next Exit supplemental, 2E-30, 39	Approach roadways for freeways and expressways, 2E-49, 51-55
Advance Intersection Lane Control signs, 2B-11, 27, 28, 29, 30	Approaches
Advance preemption	defined, 1A-11, 4A-1
defined, 8A-1	AREA CLOSED signs, 2I-2
Advance preemption time	AREMA. See American Railway engineering & Maintenance-of Way
defined, 8A-1	Association, 1A-8
Advance Route Turn assembly, 2D-15, 16, 17	Arrow panels
Advance signs	mode selections, 6F-28
tourist-oriented generator directional signs, 2G-8	for temporary traffic control, 6F-26-28
for weigh stations, 2B-73, 2D-26, 27 Advance speed hump markings, 3B-93, 96-98	Arrows
Advance Street Name plaques, 2C-30, 35	Advance Turn Arrow auxiliary signs, 2D-8 on conventional road guide signs, 2D-3-4
Advance Street Name signs, 2D-23-24	destination arrows for bicycle route signs, 9B-14
Advance Traffic Control signs, 2D 25 24 Advance Traffic Control signs, 2C-16, 17, 18	Detour Arrow, 6F-24
Advance Turn Arrow auxiliary signs, 2D-8, 10	Directional Arrow auxiliary signs, 2D-9, 10
Advance WALK indication, 4D-2	Double Arrow signs, 2C-14
Advance warning signs	DOWNWARD GREEN ARROW, 4I-1-3
Highway-Rail Grade Crossing Advance Warning, 5F-1, 8B-4-5, 7,	EVACUATION ROUTE signs, 2I-1
10C-6-7	GREEN ARROW signals, 4D-2, 3-8, 16-18
positioning for temporary traffic control, 2C-1, 6F-14	for interchange guide signs, 2E-9
school areas, 7B-1-4, 6	One-Direction Large Arrow signs, 2C-4, 7, 9
Advisory speed	pavement markings, 3B-70, 73
defined, 1A-14 Advisory Speed plaques, 2C-15, 34, 5C-4, 6F-22	RED ARROW signals, 4D-3-8, 9, 17-18 Supplemental Arrow plaques, 2C-35
11411001, Opeou piuques, 20 10, 54, 50-4, 01-22	Supplemental rillow plaques, 20-33

100.2.5
, 10C-3, 5 :-8
, 10C-3, 5 2-8
2-8
-8 liation
2-8
-8 liation
2

BRIDGE ICES BEFORE ROAD signs, 2C-16	Channelizing line markings
Bridges	defined, 1A-11
Advance Bridge Restriction Notice signs, 2B-73	for exit ramps, 3B-21-41
Bridge Abutment Markers, 3C-1-4	CHEMICAL SHELTER signs, 2I-5
Bridge End Marker, 3C-1-4 BRIDGE ICES REFORE BOAD signs 3C-16	Chevron Alignment signs, 2C-7, 8, 9, 10, 25 CIRCULAR GREEN signals, 4D-2, 3-8
BRIDGE ICES BEFORE ROAD signs, 2C-16 BRIDGE OUT word message, 2B-71, 72	Circular Intersection signs, 2C-30
Last Detour Bridge Restriction Notice signs, 2B-73	Circular intersections
movable, 1A-8, 4I-1-3	defined, 1A-11
movable bridge resistance gates, 4A-2	pavement markings, 3B-92-95
movable bridge signals, 4A-2	CIRCULAR RED signals, 4D-3-8, 9, 17, 4J-1, 2
movable bridge warning gates, 4A-2	CIRCULAR YELLOW signals, 2C-31, 4D-2, 3-8, 9, 16-18, 4J-1, 2
NARROW BRIDGE signs, 2C-12, 5C-1	Circumferential routes
ONE LANE BRIDGE signs, 2C-12, 5C-1	interchange numbering, 2E-25
Restricted Bridge Posting signs, 2B-73	"Civilian Guards For School Crossing," 7E-1
Broken lines	Clear storage distance
raised pavement markers used to substitute for, 3B-59-60	defined, 8A-1
Brown	Clear zones
general meaning, 1A-10	defined, 1A-11
Buffer spaces	Clearance intervals
for temporary traffic control, 6C-6-8 "Building a True Community-Final Report-Public Rights-of-Way Access	red, 4D-9 Clearance times
Advisory Committee (PRWAAC)", 1A-10	exit gate clearance, 8A-1
BUMP signs, 2C-15	minimum track clearance distance, 8A-1
Buses	Queue clearance, 8A-1
preferential lane signs, 3B-87	Clearances
BUSINESS auxiliary signs, 2D-7-8	Crossbuck signs, 10C-1
BY-PASS auxiliary signs, 2D-7	highway-rail grade crossings, 8D-2
"By-Pass Lane Policy", 3B-16	Low Clearance signs, 2C-14-15
Bypass sidewalks, 6H-60-61	Low Ground Clearance Highway-Rail Grade Crossing signs, 8B-8-9
	10C-7
	Closely-spaced interchanges, 2E-38, 48
C	Cloverleaf interchanges
C	with collector-distributor roadways, 2E-43, 47
	full, 2E-42
Camping signs, 2D-28, 29, 2E-58, 59	partial, 2E-44, 48
Cantilevered signal structures	"Code of Maryland Regulations", 2F-5
defined, 8A-1	Collector-distributor roadways
Capacity "Highway Capacity Manual" 1 A 10	cloverleaf interchanges with, 2E-43, 47
"Highway Capacity Manual," 1A-10 Cardinal direction auxiliary signs, 2D-6-7, 18	Collector highways defined, 1A-11
Cardinal directions	Colored pavements, 3E-1
abbreviations, 2E-7	Colors. See also Design
Carpool Information signs, 2E-65	channelizing devices, 3F-1
CENTER LANE CLOSED AHEAD signs, 6F-18	color codes, 1A-10, 9A-2
Centerline markings	"Color Specifications for Retroreflective Sign and Pavement
defined, 1A-11	Marking Materials," 1A-8
legislative requirements for stripes, A1-2	cones, 6F-30-31
low-volume roads, 5E-1	for conventional road guide signs, 2D-1
for shared-use paths, 9C-3	Countdown Pedestrian Signal, 4E-2
use of 3B-1-10	delineators, 3D-1
Change intervals	for freeway and expressway signs, 2E-1-2
pedestrian, 4A-2	Incident management, 1A-10
traffic control for movable bridges, 4I-3	of islands, 3G-1-2
yellow, 4A-4, 4D-8-10	lane-use control signal faces, 4J-2
Changeable message signs. See also Word message signs	of markings, 3A-2
defined, 1A-11	pavement markings on shared-use paths, 9C-1-4
for freeways and expressways, 2E-20	for pavements, 3E-1
function of, 2A-3 Portable, 2C-17, 6F-25-26	raised pavement markers, 3B-58 rumble strips, 6F-45
for preferential only lanes, 2B-37	school warning signs, 7B-1-2
for speed limits, 2B-19	of signal sections, 4D-19-21
for temporary traffic control, 6F-25-26	for signs, 2A-5, 7
Channel 9 Monitored signs, 2D-29, 30	signs for temporary traffic control, 6F-1-2
Channelizing devices	Toll Facilities, 1A-10
color of 3F-1	COMAR. See "Code of Maryland Regulations"
retroreflectivity of, 3F-1	Combination Horizontal alignment/Advisory Speed signs, 2C-7-8
temporary traffic control zones, 5G-1, 6F-29-36, 6H-82	Combination Horizontal Alignment/Intersection signs, 2C-7, 9
use of, 3F-1	Combination Junction signs, 2D-6
Channelizing islands	COMMERCIAL VEHICLES EXCLUDED signs, 2B-51
colored pavement for 3E-1	Community Interchanges identification signs, 2E-39, 40

Concurrent flow HOV lanes	school areas, 7B-4-6, 10-11, 13-19
defined, 1A-11	transverse lines for, 7C-1
Concurrent flow preferential lanes, 2B-40	USE CROSSWALK signs, 2B-66, 67
Cones, traffic	Cul-de-sacs
retroreflectivity, 3F-1, 6F-30-31	DEAD END signs, 2C-14
for temporary traffic control, 6F-30	Cultural interest area guidance. See Recreational and cultural interest
use of, 3F-1	area signs
Confirming assembly, 2D-17	Curb markings. See also Markings
Conflict monitors	preferential lanes, 3B-87-92
defined, 4A-1	for school area parking regulation, 7C-2
for traffic control signals, 4D-9	use of, 3B-38-87
Congressional legislation, A1-1-2	Curve signs, 2C-4, 7, 8, 9, 25
Connection roadways	Curve Speed signs, 2C-25
for freeways and expressways, 2E-49, 51-55	Curves
Contraflow lanes	Curve Speed signs, 2C-25
defined, 1A-11	Double Reverse Curve signs, 6F-22
	<u> </u>
Control cities	spacing of delineators, 3D-2, 4
on freeway guide signs, 2E-5	Cycle length
"List of Control Cities for Use in Guide Signs on Interstate Highways,"	defined, 4A-1
1A-8	
Controller assembly	
defined, 4A-1	D
Controller units	V
defined, 4A-1	
Conventional roads. See also Guide signs, conventional roads	D1 Series. See Destination signs
defined, 1A-11	D2 Series. See Distance signs
general directional guide signs for 2H-5	D3-1 signs. See Street name signs
Coordinated signal system analysis	D3-2 signs. See Advance Street name signs
signal warrant, 4C-1, 8	D4-1 signs. See Parking Area signs
Coral	D4-2 signs. See PARK & RIDE signs
general meaning, 1A-10	D5 Series. See Rest Area signs
Countdown pedestrian signals,	D6-4, 4a signs. See National Scenic Byways signs
color, 4E-2	D6 Series. See Scenic Area signs
	e e e e e e e e e e e e e e e e e e e
defined, 1A-11, 4A-1	D8 Series. See Weigh Station signs
retroreflectivity, 3F-1,	D9-6 signs. See International Symbol of Accessibility for the Handicapped
use of, 4A-1, 4E-5-7, 9	signs
County Line signs, 2D-34	D9-12 signs. See Recreational vehicle Sanitary Station signs
County Route signs	D9-13 signs. See Emergency Medical Services signs
design of, 2D-5	D9-20 signs. See Pharmacy signs
Crash cushions	D9 Series. See General service signs
for temporary traffic control, 6F-44	D10-1-3 signs. See Reference Location signs
Crash experience analysis	D10-1A-3A signs. See Intermediate Reference Location signs
signal warrant, 4C-1, 8-9	D10-4-5 signs. See Enhanced Reference Location signs
Crashworthy	D11-1 signs. See Bicycle Route Guide signs
defined, 1A-11	D12-1 signs. See Radio-Weather Information signs
CROSS ON GREEN LIGHT ONLY signs, 2B-66, 67	D13 Series. See Crossover signs
CROSS ON WALK SIGNAL ONLY signs, 2B-66, 67	D95-26 signs. See Land Recreation signs
CROSS ONLY AT CROSSWALKS signs, 2B-66, 67	Dark mode
Cross Road signs, 2C-9, 30, 31	defined, 4A-1
CROSS TRAFFIC DOES NOT STOP plaques, 2B-7,	DEAD END/NO OUTLET signs, 2C-14, 5C-4
	· · · · · · · · · · · · · · · · · · ·
2C-31, 35-36	Deceleration rate, 4A-1
Crossbuck signs	DECONTMINATION CENTER signs, 21-4
for highway-light rail transit grade crossings, 10C-1-2	Defense highways
for highway-rail grade crossings, 5F-1, 8B-1, 4	"Establishment of a Marking System of the Routes Comprising the
Crossings. See School crossings.	National system of Interstate and Defense Highways," 2D-5
Crossover signs, 2D-35	Definitions
Crossovers	bicycle facilities, 9A-1
design of, 6G-11	highway-rail grade crossings terms, 8A-1-3
median crossover for entrance ramp, 6H-84-85	highway traffic signal terms, 4A-1-4
median crossover for exit ramp, 6H-86-87	of terms, 1A-11-15
median crossover on freeway, 6H-82-83	Delineators
Crosswalk lines	application, 3D-1-2
defined, 1A-12	color of, 3D-1
use of, 3B-62-64, 68-70	defined, 1A-12
Crosswalks	design of, 3D-1
closures, 6H-62-63	on islands, 3G-2
CROSS ONLY AT CROSSWALKS signs, 2B-66, 67	low-volume roads, 5E-1
defined, 1A-12, 4A-1	placement, 3D-2, 3
HIKER BIKER TRAIL CROSSING sign, 2C-32, 9B-9	spacing, 3D-2, 4
In-Roadway Warning Lights, 4L-1-2	for temporary traffic control 6F-40
PEDESTRIAN CROSSWALK signs, 6F-12	use of, 3D-1
school area markings, 7C-1	

Department of Transportation and Related Agencies Appropriations Act, 1993, A1-1	Diamond interchanges guide signs, 2E-45-46, 48
Design	urban, 2E-46
bicycle facilities signs, 9B-1	Diesel signs, 2D-28, 29, 2E-57
of crossovers, 6G-11	DIP signs, 2C-15
of delineators, 3D-1	Direction guidance
"Designing Sidewalks and Trails for Access – Part 2-Best Practices	color code,1A-10
Design Guide," 1A-7	Directional Arrow auxiliary signs, 2D-9
of devices, 1A-2 of diagrammatic signs, 2E-9, 13-14	Directional assembly, 2D-17 Disabilities. <i>See</i> Persons with disabilities
of emergency management signing, 2I-1	Distance Ahead plaques, 2C-34
of emergency-vehicle traffic control signals, 4F-2	Distance plaques, 2C-34, 6F-23
of flashing beacons, 4K-1	Distance signs
of lane-use control signals, 4J-2-3	location of, 2D-21
"Manual of Traffic Signal Design," 1A-8	post-interchange, 2E-36-37
of movable bridge signals and gates, 4I-1-2	uses, 2D-18, 19-20
of object markers, 3C-1	Diversions
of parking prohibition signs, 2B-60-62	temporary traffic control, 6H-18-19
of pedestrian signal indications, 4E-2, 3 "A Policy on Geometric Design of Highways and Streets," 1A-8, 6H-	Divided Highway Crossing signs, 2B-52, 55-59 Divided Highway (Road) Ends signs, 2C-13, 14
82, 86, 88	Divided Highway (Road) signs, 2C-12, 13 Divided Highway (Road) signs, 2C-12, 13
of recreational and cultural interest area signs, 2H-1	Divided Highway With Light Rail Transit Crossing signs, 10C-3, 5
regulatory signs, 6F-11	Divided highways
of regulatory signs, 2B-1	Divided Highway Crossing signs, 2B-52, 55-59
"Roadside Design Guide," 1A-8	median opening treatments for divided highways with wide medians
of route sign auxiliaries, 2D-6	2A-14
of route signs, 2D-4-6	stationary lane closure on, 6H-70-71
of signal sections, 4D-19-21	temporary traffic control, 6G-10
of signs, 2A-2	DO NOT BLOCK INTERSECTION signs, 2B-68, 69
of standing prohibition signs, 2B-60-62 of STOP signs, 2B-1, 9	DO NOT DRIVE ON TRACKS signs, 10C-2, 3 DO NOT ENTER signs, 2B-9, 15, 45, 48, 6H-42-43, 6H-82, 10C-5
of stopping signs, 2B-60-62	Do No Pass Light Rail Transit signs, 10C-6
of supplemental plaques, 2C-33-36	DO NOT PASS signs, 2B-41, 43, 2C-21, 6H-82
of tourist-oriented generator directional signs, 2G-5	TRUCKS DO NOT PASS signs, 2B-41
of traffic control devices, low-volume roads, 5A-1	DO NOT STOP ON TRACKS signs, 2B-63, 8B-5-6
of traffic control signals for one-lane, two-way facilities, 4G-1	DON'T WALK, 4D-4
of warning signs, 2C-1, 6F-13-23	Dotted lines
Design speed	lane line markings, 3B-59-60, 3A-2-3
defined, 1A-14	Puppy tracks, 3A-2, 3
Design vehicle	Elephant tracks, 3A-2, 3
defined, 8A-1 Designated bicycle routes	Double Arrow signs, 2C-14 Double-exit interchanges, 2F-5-6
defined, 9A-1	Double Reverse Curve signs, 6F-22
"Designing Sidewalks and Trails for Access-Part 2-Best Practices Design	DOWNWARD GREEN ARROW, 4J-1-3
Guide," 1A-8	DRAWBRIDGE AHEAD warning signs, 4I-1
Destination arrows, 9B-14	Drums
Destination signs	defined, 3F-1, 6F-33-34
location of, 2D-19	for temporary traffic control, 6F-34
uses, 2D-18-20	Dual-arrow signal sections
Detectable	defined, 4A-2
defined, 1A-12 Detectable edging for pedestrians, 6F-37	Dynamic envelop markings for highway-light rail transit grade crossings, 10C-12
Detectable edging for pedestrialis, or -37 Detectors	for highway-rail grade crossings, 8B-10, 13
accessible, 4E-7	Dynamic envelopes
bicycles, 9C-5, 10	defined, 1A-12, 8A-1, 2
defined, 4A-1	Dynamic exit gate operating mode
pedestrians, 4E-7	defined, 8A-1
Detour Arrows, 6F-24	for highway-light rail transit grade crossings, 10D-2
DETOUR signs, 6F-14, 24	
Detours	
for bridge restriction, 2B-73	${f E}$
for closed street, 6H-44-45 for one travel direction, 6H-42-43	2
overlapping routes with detour, 6H-22-23	E5-2-3 signs. See EXIT OPEN, EXIT CLOSED, EXIT ONLY signs
pedestrian detours, 6H-62-63	E11-1 panels. See EXIT ONLY panels
road closure with off-site detour, 6H-20-21	EAST. See Cardinal directions
sidewalk detour or diversion, 6H-60-61	Edge line markings
temporary traffic control, 6C-9, 6F-14, 24	defined, 1A-12, 3A-2, 3
Diagrammatic signs	detectable edging for pedestrians, 6F-37
design of 2E-9, 13-14	low-volume roads, 5E-1
use of 2E, 14-19	standard markings for preferential lanes, 3B-89
	uses, 3B-42

warrants for use, 3B-42-44	Engineering studies
wide edge line extension, 3A-2, 3	defined, 1A-12
Educational plaques, 2H-3, 4	flashing-light signals at highway-rail grade crossings, 8D-1
Eight-hour vehicular volume	highway-light rail transit grade crossings, 10B-1
signal warrant, 4C-1, 2-4	for installation of traffic control devices, 1A-4
85 th percentile speed	lane-use control signals, 4J-1
defined, 1A-14 Electric Vehicle Charging signs, 2D-28, 2E-57	speed Limit signs, 2B-21
Elephant tracks, 3A-2, 3	traffic control signal needs studies, 4C-2 Enhanced Reference location signs, 2E-63-64
EM-1 signs. See EVACUATION ROUTE signs	Entrance Direction signs, 2E-49
EM-2 signs. See AREA CLOSED signs	Entrance ramps
EM-3 signs. See TRAFFIC CONTROL POINT signs	freeway entrance ramp traffic control signals, 4H-1
EM-4 signs. See MAINTAIN TOP SAFE SPEED signs	median crossover for entrance ramp, 6H-84-85
EM-5 signs. See ROAD (AREA) SUE PERMIT REQUIRED FOR	Neutral Area Chevron Marking, 3B-34
THRU TRAFFIC signs	work in vicinity of entrance ramp, 6H-92-93
EM-6 Series. See Emergency Aid Center signs	Environmental Protection Agency
EM-7 Series. See Shelter Directional signs	inherently low emission vehicle certification, 2B-38
Emergency Aid Center signs, 2I-4	EPA. See Environmental Protection Agency "Establishment and Dayslanment of United States Numbered
Emergency management signing AREA CLOSED, 2I-2	"Establishment and Development of United States Numbered Highways." 2D-5
contingency planning and, 2I-1	"Establishment of a Marking System of the Routes Comprising the
design, 2I-1	National System of Interstate and Defense Highways," 2D-5
Emergency Aid Center, 2I-4	EVACUATION ROUTE signs, 2I-1
EVACUATION ROUTE, 2I-1	color code, 1A-9
examples of, 2I-3	EXEMPT signs, not used in MD
MAINTAIN TOP SAFE SPEED, 2I-3-4	Exit Direction signs
ROAD (AREA) USE PERMIT REQUIRED FOR THRU TRAFFIC,	for freeways and expressways, 2E-14, 32-33
2I-4	at interchanges, 2E-23-24, 31, 33-34
Shelter Directional, 2I-4-5 sizes of, 2I-1	for weigh stations, 2B-73, 2D-26-27 Exit gate clearance time
SNOW EMERGENCY ROUTE, 2B-62	defined, 8A-1
TRAFFIC CONTROL POINT, 2I-2-3	Exit gate operating mode
EMERGENCY MEDICAL CARE signs, 2D-28	defined, 8A-1
Emergency Medical Services signs, 2D-28, 30-31	Exit Gore signs, 2E-34-36
Emergency Notification signs	EXIT ONLY panels
highway-light rail transit grade crossings, 10C-8	for interchange lane drops, 2E-9, 13, 14, 20, 21
highway-rail grade crossings, 8B-7, 8	EXIT OPEN, EXIT CLOSED, EXIT ONLY signs, 6F-19
EMERGENCY PARKING ONLY signs, 2B-62, 63	Exit ramps
Emergency restriction signs, 2B-62, 63	channelizing line markings, 3B-21-41 median crossover for exit ramp, 6H-86-87
EMERGENCY SHELTER signs, 2I-4 EMERGENCY SIGNAL signs, 2B-69, 70, 4F-1	Neutral Area Chevron Marking, 3B-34
EMERGENCY STOPPING ONLY signs, 2B-62, 63	partial closure, 6H-90-91
"Emergency Vehicle Pre-emption and Emergency Traffic Signals	work in vicinity of, 6H-88-89
Suggested Guideline", 4F-1	Exit Speed signs, 2C-25, 26, 27, 28, 29
Emergency vehicle traffic control signals	Exits. See also Exit ramps
defined, 4A-2	channelizing line markings, 3B-21-41
Emergency vehicles	diagrammatic signs for, 2E-14-20
traffic control signals for, 4F-2	interchange numbering, 2E-24-27, 28
"Emergency Vehicle Pre-emption and Emergency Traffic Signals Suggested Guideline", 4F-1	Experimental devices for temporary traffic control, 6F-46
use of emergency-vehicle lighting in traffic incident management, 6I-4	Experimentation with devices
END auxiliary signs, 2D-7, 8	process for, 1A-4-8
END BLASTING ZONE signs, 6F-21, 6H-8	Expressways. See also Guide signs, freeways and expressways
END DETOUR signs, 6F-24	defined, 1A-12, 15
END legend, 2B-31	edge line markings, 3A-2, 3, 3B-44, 49
End-of-bridge markers, 3C-1- 4	temporary traffic control, 6G-11
End-of-roadway markers	
defined, 1A-12 uses of, 3C-2, 3	
END ROAD WORK signs, 6F-24	\mathbf{F}
END SCHOOL ZONE signs, 7B-21	
Engineering	FALLOUT SHELTER signs, 2I-5
"Manual of Transportation Engineering Studies," 1A-8	Farm machinery
"Traffic Engineering Handbook," 1A-10	SHARE THE ROAD plaques, 2C-35, 36
"Traffic Engineering Metric Conversion Folders," 1A-8	"Federal-Aid highway Program Guidance on High Occupancy Vehicle
Engineering judgment	(HOV) Lanes," 2B-38
defined, 1A-12	Federal Highway Administration "Designing Sidewalks and Trails for Access" 1A.
horizontal alignment signs, 2C-7, 9 In-Roadway Warning Lights, 4L-2	"Designing Sidewalks and Trails for Access," 1A-8 "Federal-Aid Highway Program Guidance on High Occupancy Vehicle
for installation of traffic control devices, 1A-4	(HOV) Lanes," 2B-39
traffic control signal needs studies, 4C-1	HOV lane operation changes, 2B-38, 39

"Selecting Roadway Design Treatments to Accommodate Bicycles,"	edge line markings, 3A-2, 3, 3B-44, 49
9A-1 "Standard highways Signs" 1A 9 7D 1	entrance ramp traffic control signals, 4H-1
"Standard highways Signs," 1A-8, 7B-1 FINES DOUBLE plaques, 7B-4, 5	"Guidelines for the Selection of Supplemental Guide Signs for Traffic Generators Adjacent to Freeways," 1A-8
FINES HIGHER plaques, 2B-10, 20	lane shifts, 6H-76-77
FIREHOUSE SIGNAL sign, 2C-32	lane-use control signals, 4J-1
FITA, See Flag-In-The-Air	median crossover on, 6H-82-83
Flag-In-The-Air, 7D-1	NO MERGE AREA plaques, 2B-12
Flag transfer method on one-lane, two-way traffic control, 6C-10-11	shoulder closure, 6H-14-15
Flag trees, 6F-29	temporary traffic control, 6G-11
Flagger control	FRESH OIL (TAR) signs, 6F-20
flagger procedures, 6E-2, 4	Full-actuated operation
flagger stations, 6E-4, 6H-24, 58, 96	defined, 4A-2
"Guidelines and Standard Operating Procedures for Flagging Operations	"Functional Guidelines for Portable Changeable Message Signs", 6F-26
at/near Signalized Intersections", 4D-21	Tunctional Guidennes for Formore Changeable Message 518hs, or 20
hand-signaling devices, 6E-1-2, 3	
high-visibility safety apparel, 6E-1	
lane closures on two-lane road using flaggers, 6H-24-25	
methods of signaling with a flag, 6E-2	G
methods of signaling with paddles, 6E-2	
qualifications for flaggers, 6E-1	G20-1 signs. See ROAD WORK NEXT XX km (MILES) signs
STOP/SLOW paddles, 6E-1-2	G20-2 signs. See END ROAD WORK signs
Flagger method	G20-4 signs. See PILOT CAR FOLLOW ME signs
for haul road crossings, 6H-32	Gas signs, 2D-28, 29, 2E-57
of one-lane, two-way traffic control, 6C-10	Gates
Flagger sign, 6F-19-20	automatic, 8D-2, 3-4, 10D-1-2, 7-9
Flashers	dynamic exit gate operating mode, 8A-1
defined, 4A-2	exit gate clearance time, 8A-1
Flashing	exit gate operating mode, 8A-1
defined, 4A-12, 4A-1	Four-Quadrant Gate systems, 8A-1-2, 10D-2-3
Flashing beacons. See also Beacons	for movable bridges, 4A-2, 4I-1-2
design, 4K-1	timed exit gate operating mode, 8A-2, 10D-2
intersection control, 4K-1	General Information signs, 2D-33-34, 2H-1
operation of, 4K-1	General Service signs
reversible lane control, 2B-28-34	for conventional roads, 2D-28-31
Speed Limit Sign, 4K-2	for freeways and expressways, 2E-56-60
Stop, 4K-2	Golf carts
warning, 4K-1-2	SHARE THE ROAD plaques, 2C-35, 36
Flashing-light signals	Golf Course signs, 2H-3, 11
defined, 8A-1	Gore signs
for highway-light rail transit grade crossings, 10B-1, 10D-1	at interchanges, 2E-24, 34-36
for highway-rail grade crossing, 8A-1, 8D-1-3, 5	for weight stations, 2D-26
overhead structures, 8D-3	Gores
post-mounted, 8D-1, 3	Double Arrow signs, 2C-14
Flashing mode	Exit Gore signs, 2E-34-36
defined, 4A-2	Neutral Area Chevron Marking, 3B-34
Flashing signal indications	Grade of hills, 2C-10-11
application of, 4D-10	X% Grade plaque, 2C-11
meaning of, 4D-3	Grade-separated school crossings
operation of, 4D-10-11	criteria for use of, 7F-1
Floodlights	function, 7F-1
for temporary traffic control, 6F-40, 6H-32	types of, 7F-1
Fluorescent pink	GRAVEL supplemental plaque, 2C-12
general meaning, 1A-10	Green
Fluorescent yellow-green	general meaning, 1A-10
general meaning, 1A-10	GREEN ARROW signals, 2B-70, 4D-2, 3-8, 16-18, 4J-1
Flush medians, 3B-9 Food signs, 2D-28,29, 2E-55, 57	Green signal indications
	application of, 4D-3-8
Forest Route signs design of, 2D-5, 6	meanings, 4D-2 pedestrians and, 4D-2
Four-hour vehicular volume	Ground-mounted signs
signal warrant, 4C-1, 4, 5	preferential lane signs, 2B-36, 37, 2E-66-67
Four-Quadrant Gate Systems	temporary traffic control, 6F-2
defined, 8A-1-2	"Guide for Development of Bicycle Facilities," 9A-1
for highway-light rail transit grade crossings, 10D-2-3	"Guide for the Development of Bicycle Facilities," 1A-8
for highway-rail grade crossings, 8A-1-2, 8D-4-6 4-WAY STOP signs, 2B-10	Guide signs. See also Guide signs, conventional roads; Guide signs, freeways and expressways
Freeway	bicycle routes, 9B-9-12, 14
interior lane closure on, 6H-80-81	defined, 1A-12
Freeway-to-freeway interchanges, 2E-40-41, 47	"Guidelines for the Selection of Supplemental Guide Signs for Traffic
Freeways. See also Guide signs, freeways and expressways. Highways	Generators Adjacent to Freeways," 1A-8
double lane closure on, 6H-78-79	illumination, 2A-3-5

"List of Control Cities for Use in Guide Signs on Interstate Highways,"
1A-8 low-volume roads, 5D-1
Points of Interest and Traffic Generators, 2G-1-4
expressways and freeways, 2G-1-3 conventional Highways, 2G-1-2, 4
retroreflectivity, 2A-3-5
temporary traffic control, 6F-2, 6F-23
"Tourism Area and Corridor signing program", 2G-1 "Guidelines and Standard Operating Procedures for Flagging Operations
at/near Signalized Intersections", 4D-21
"Guideline for Using Edge Line Extensions and Yield Lines", 3B-44
Guide signs, conventional roads. See also Conventional roads ALL-AMERICAN ROAD, 2D-36
application, 2D-1
arrows, 2D-3-4 auxiliary signs, 2D-4-8
color, 2D-1
Combination Junction signs, 2D-6
Crossover signs, 2D-35 design of route sign auxiliaries, 2D-6
Destination, 2D-18-20
Distance, 2D-18, 19-21
general information, 2D-33-34 General Service, 2D-28-31
illumination, 2D-1
Junction auxiliary signs, 2D-6
lettering size, 2D-2-3 lettering style, 2D-2
National Scenic Byways, 2D-36
numbered highway systems, 2D-4 PARK & RIDE signs, 2D-25
Parking Area, 2D-25
Reference Location, 2D-31-33
Rest Area, 2D-25, 26 retroreflection, 2D-1
Route Sign assemblies, 2D-9-14
route signs, 2D-4
Scenic Area, 2D-26 scope of standards, 2D-1
sign legends, 2D-3
signing of named highways, 2D-34-35 size of, 2D-1
size of, 2D-1 size of lettering for, 2D-2-3
Street Name, 2D-21-23
Traffic Signal Speed, not used in MD Trail, 2D-35
Weigh Station, 2D-26, 27
Guide signs, freeways and expressways
abbreviations, 2E-7 Advance Guide, 2E-23-24, 27, 30
amount of legend on, 2E-3
approaches and connecting roadways signing, 2E-49, 51-55 arrows for interchange guide signs, 2E-9
Carpool Information, 2E-65
changeable message signs, 2E-20
classification of, 2E-22 classification of interchanges, 2E-27
closely-spaced interchanges, 2E-38, 48
cloverleaf interchanges, 2E-42-44, 47-48
color of, 2E-1-2 designation of destinations, 2E-4-5
diagrammatic, 2E-9, 13-14
diamond interchanges, 2E-45-46, 48 Exit Direction, 2E-23-24, 31, 33-34
Exit Gore signs, 2E-34-36
exit numbing for interchanges, 2E-24-27
general information, 2E-1 General Service, 2E-56-60
illumination, 2E-2
interchanges, 2E-23-27, 28-29
intersections at grade, 2E-23

lateral offset, 2E-22
memorial highway signing, 2E-3
minor interchanges, 2E-49, 50
miscellaneous, 2E-64, 65
NEXT X EXITS, 2E-39, 40
number of signs at an overhead installation, 2E-3-4
overhead sign installations, 2E-20
post-interchange, 2E-36
preferential only lane, 2E-66-71
Pull-Through, 2E-4
Radio-Traffic Information signs, 2E-65-66
Radio-Weather Information signs, 2E-65-66
Reference Location, 2E-63-64
Rest Areas, 2E-61, 62
retroreflection, 2E-2
Ridesharing, 2E-66
Route signs, 2E-22-23
Rural signing characteristics, 2E-2-3
Scenic Areas, 2E-61, 62
scope of standards, 2E-1
sequence signs for interchanges, 2E-37-40
sign borders, 2E-6
sign spreading, 2E-3-4
signing principles, 2E-1
size and style of letters and signs, 2E-5-9
supplemental signs, 2E-27, 30-31, 32, 33
symbol designs, 2E-7, 9
trailblazer assemblies, 2E-22-23
by type of interchange, 2E-40
urban signing characteristics, 2E-2
Weigh Station signs, 2E-66
wrong-way traffic control at interchange ramps, 2E-56
"Guide to Metric Conversion," 1A-8
"Guidelines and Typicals for School Zones and Areas along State
Highways", 7A-1
"Guidelines for the Selection of Supplemental Guide Signs for
Traffic Generators Adjacent to Freeways," 1A-8, 2E-30
"Guidelines for Work Zone on 65/60 mph Roadways", 6H-1

Н

П
Hairpin Curve signs, 2C-4, 7
Hand-signaling devices, 6E-1, 3
Handicapped symbols. See Persons with disabilities
Haul road crossings, 6H-32-33
Hazardous Material Prohibited signs, 2B-51, 74
Hazardous Material Route signs, 2B-74
Hazardous Material signs, 2B-51, 74
Heavy truck, 4A-2
High-level warning devices, 6F-29
High-Occupancy Vehicle (HOV) plaques, 2C-39
High-occupancy vehicle lanes
barrier-separated, 2B-40, 2E-68, 69-70
buffer-separated, 2B-40, 2E-68, 70-71
concurrent flow, 1A-11, 2B-40, 2E-71
defined, 1A-12
diamond symbol for, 2B-37
direct access ramps, , 2B-40, 2E-71, 74-76
"Federal-Aid highway Program Guidance on High Occupancy Vehicle
(HOV) Lanes," 2B-38
minimum number of occupants, 2B-38
pavement marking, 3A-2, 3B-87-88
preferential lanes signs for, 2B-37, 2E-66-71
uses, 2E-72-76
High-occupancy vehicles
concurrent-flow preferential only lanes, 2B-40
defined, 1A-12
High-Occupancy Vehicle (HOV) plaques, 2C-36
preferential lane marking for, 3B-88-92
preferential only lanes signs for, 2B-38, 2E-66-71

High amond highways	Lavy Crown d Classian as highway Pail Crade Crassian signs PD 9 0
High-speed highways half road closures, 6H-68-69	Low Ground Clearance highway-Rail Grade Crossing signs, 8B-8-9 low-volume roads, 5F-1-2
High-visibility safety apparel, 6E-1	no-passing zone markings, 3B-8
"Highway Capacity Manual," 1A-10	NO SIGNAL signs, 8B-8
Highway-light rail transit grade crossings. See also Highway-rail grade	NO TRAIN HORN signs, 8B-8
Crossings	Number of Tracks signs, 8B-1
active light rail transit traffic control systems, 10D-1-10	pavement markings, 5F-1, 8B-10-13
automatic gates, 10B-1, 10C-1, 10D-1-2, 7-9	"Preemption of Traffic Signals at or near Railroad Grade Crossings
bicycle signals, 10D-6	with Active Warning Devices," 1A-8
control systems, 10B-1	regulatory signs, 8B-5-9
description of light rail transit, 10A-1	signs and markings, 8B-1-13
Divided Highway With Light Rail Transit Crossing signs, 10C-3, 5	sizes of signs, 8B-1, 2-3
DO NOT DRIVE ON TRACKS signs, 10C-2, 3	Skewed Crossing signs, 8B-10
Do Not Pass Light Rail Transit signs, 10C-6	Standard devices, systems, and practices, 8A-3
DO NOT STOP ON TRACKS signs, 10C-3, 4	STOP HERE ON RED signs, 8B-6, 7
dynamic envelop delineation, 10C-12	STOP HERE WHEN FLASHING signs, 8B-6, 7
elimination, 10A-2	stop lines, 8B-10
Emergency Notification signs, 10C-8	STOP signs, 5F-1, 8B-6
EXEMPT signs, not used in MD	Storage Space signs, 8B-9-10
flashing-light signals, 10D-1, 10B-1	temporary traffic control, 6G-12
Four-Quadrant Gate systems, 10D-2-3	temporary traffic control zones, 8A-4
Highway-Rail Grade Crossing Advance Warning signs, 10C-6-7	TRACKS OUT OF SERVICE signs, 8B-6, 7
Highway-Rail Grade Crossing (Crossbuck) signs, 10C-1-2	traffic control signals at or near, 8D-6-7
illumination, 10C-9	train detection devices, 8D-6
light rail transit-activated blank-out turn prohibition signs, 10C-3,5 Light Rail Transit Approaching-Activated Blank-Out signs, 10C-8	TRAINS MAY EXCEED 130 km/h (80 MPH) signs, 8B-7, 9 turn restrictions during preemption signs, 8B-5
Light Rail Transit Only Lane signs, 10C-6	"2000 AREMA Communications & Signals Manual," 1A-8
Light Rail Transit Station signs, 10C-8	uniform provisions, 8A-3
LOOK signs, 10C-2	work in vicinity of, 6H-96-97
Low Ground Clearance Highway-Rail Grade Crossing signs, 10C-8	YIELD signs, not used in MD
No Vehicles On Tracks signs, 10C-3, 5-6	"Highway-Rail Intersection Architecture," 1A-10
Number of Tracks signs, 10C-1-2	Highway signs
pavement markings, 10C-9-12	"Guidelines for the Selection of Supplemental Guide Signs for Traffic
for pedestrians, 10D-1-2, 6, 7-10	Generators Adjacent to Freeways," 1A-8
regulatory signs, 10C-1-6	"List of Control Cities for Use in Guide Signs on Interstate Highways,"
signs, 10C-1-9	1A-8
Skewed Crossing signs, 10C-8	"Standard Highway Signs," 1A-8
standard devices, systems, and practices, 10A-1	Highway traffic signals. See also Traffic control signals; Traffic signals
Stop Ahead signs, 10C-2-4	defined, 1A-12, 4A-3-4
STOP HERE ON RED signs, 10C-3, 4	definitions of terms, 4A-1-4
STOP HERE WHEN FLASHING signs, 10C-3, 4	flashing beacons, 4K-1-2
STOP signs, 10B-1, 10C-2-4	In-Roadway Warning Lights, 4L-1-2
Storage Space signs, 10C-8	pedestrian control features, 4E-1-9
temporary traffic control zones, 10A-2-3	types, 4A-2
TRACKS OUT OF SERVICE signs, 10C-3, 4	Highways. See also Divided highways; Expressways; Freeways; Roadways
traffic control signal preemption turning restrictions, 10D-4	areterial, 1A-11
traffic control signals, 10D-3-5 types, 10A-1	collector, 1A-11 defined, 1A-12
uniform provisions, 10A-2	guide signs for numbered highway systems, 2D-4-6
use of traffic control signals for control of light rail transit vehicles at	"Highway Capacity Manual," 1A-10
grade crossings, 10D-4	named, 2D-34-35
Yield Ahead signs, not used in MD	"Recommended Procedures for the Safety Performance Evaluation of
YIELD signs, not used in MD	Highway Features," 1A-10
Highway-Rail Grade Crossing Advance Warning signs, 5F-1, 8B-4-5	rural, 1A-14
Highway-Rail Grade Crossing (Crossbuck) signs, 5F-1, 8B-1, 4	temporary traffic control, 6G-7-9
Highway-rail grade crossings. See also Highway-light rail transit grade	two-lane, two-way traffic on one roadway of a normally divided
crossings	highway, 6G-11
active grade crossing warning systems, 4A-1	work within the traveled way of two-lane highways, 6G-6-7
Advance Warning signs, 5F-1, 8B-4-5, 7	HIKER BIKER TRAIL CROSSING sign, 2C-32, 9B-9
automatic gates, 8D-2, 3-4	HILL BLOCKS VIEW signs, not used in MD
defined, 1A-12	Hill-Related plaques, 2C-35
definitions of terms, 8A-1-3	Hill signs, 2C-10-11, 5C-1-2, 9B-9
DO NOT STOP ON TRACKS signs, 8B-5-6	Hitchhiking
dynamic envelope markings, 8B-10, 13	No Hitchhiking signs, 2B-66-67
elimination of, 8A-3-4	Horizontal Alignment signs, 2C-4, 7, 8, 9, 5C-1, 2, 7-8
Emergency Notification signs, 8B-7, 8	Horse-drawn vehicles
EXEMPT signs, not used in MD flashing-light signals, 8D-1-3, 5	SHARE THE ROAD plaques, 2C-35-36 Homital giorg, 2D 28, 20, 30, 2E 58, 50
Four-Quadrant Gate systems, 8A-1-2, 8D-4-6	Hospital signs, 2D-28, 29, 30, 2E-58, 59 HOV. <i>See</i> High-occupancy vehicle
"Highway-Rail Intersection Architecture," 1A-10	HOV 2+ word message, 2B-31
illumination at, 8C-1	HOV lanes. See High-occupancy vehicle lanes
LOOK signs, 8B-8	HURRICANE SHELTER signs, 2I-4

<u>l</u>	Distance signs, 2E-36-37
I 11 -i C Dlin- C-llti Ctl-l-i	double-exit, 2F-5-6
I-11 signs. See Recycling Collection Center symbol signs I-12 signs. See Light Rail Transit Station signs	Exit Direction signs, 2E-31, 33-34
I Series. See General information signs	Exit Gore signs, 2E-34-36 exit numbering, 2E-24-27, 28
II-1 signs. not used in MD	freeway-to-freeway, 2E-40-41, 47
195-2 series. <i>See</i> County Line signs	intermediate, 1A-12
195-10 signs. See Safety Belts Buckled? signs	lane drops signing, 2E-14
IES. See Illuminating Engineering Society	letter size for guide signs, 2E-10-13
ILEVs. See Inherently low emission vehicles	major, 1A-13
Illuminating Engineering Society	minor, 1A-13, 2E-49, 50
"Practice for Roadway Lighting," 1A-8	multi-exit signs, 2E-33
Illumination. See also Lighting	pavement markings extended into or continued through, 3B-44-49
for conventional road guide signs, 2D-1	post-interchange signs, 2E-36
flagger stations, 6H-24, 58, 96	sequence signs, 2E-37-40
of guide signs for freeways and expressways, 2E-2	sighting by type of interchange, 2E-40
highway-light rail transit grade crossing signs, 10C-9	single-exit, 2F-5
at highway-rail grade crossings, 8C-1 pedestrian signal indications, 4E-2	Specific Service signs, 2F-5 temporary traffic control, 6G-12
school signs, 7B-1	wrong-way traffic control at interchange ramps, 2E-58
sign illumination, 1A-14, 2A-3-5	Interconnections
signal indication, 4A-3	defined, 8A-1
of signal sections, 4D-19-21	Interim approval of devices, 1A-7-8
standards, 2A-3-5	Intermediate interchanges
steady (steady mode), 4A-4	defined, 1A-12
traffic control devices, low-volume roads, 5A-1	Intermediate Reference Location signs, 2D-31-33
In-roadway lights	Intermediate traffic incidents, 6I-1, 3
application of, 4L-1	Intermodal Surface Transportation Efficiency Act of 1991, A1-1
at crosswalks, 4L-1-2	International Symbol of Accessibility for the Handicapped signs, 2D-28
defined, 4A-2	Interpretation of Manual, 1A-4-5
In-Roadway Warning Lights, 4L-1-2	Intersection control beacons
In-Street pedestrian Crossing signs, 2B-16 Incident management	defined, 4A-2 Intersection Lane Control signs
color code, 1A-10	Advance Intersection Lane Control, 2B-27
control of traffic through traffic incident management areas, 6I-1-4	applications, 2B-27
use of emergency-vehicle lighting, 6I-4	combination horizontal Alignment/Intersection, 2C-7, 8
Indicated movement permitted	DO NOT BLOCK INTERSECTION, 2B-68, 69
color code, 1A-10	Mandatory movement lane Control, 2B-37-38
Inherently Low Emission Vehicle signs, 2B-37	Optional Movement lane Control, 2B-27
Inherently low emission vehicle	Intersection Warning signs, 2C-30, 31, 5C-1, 9B-7
defined, 1A-12	Intersections. See also Intersection Lane Control signs; STOP signs; Traffic
eligibility, testing and certification requirements, 2B-37-38	control signals; YIELD signs
Institute of Makers of Explosives	bicycle lane pavement markings, 9C-2
"Safety Guide for the Prevention of Radio Frequency Radiation	circular, 1A-11, 3B-92-95
Hazards in the Use of Commercial Electric Detonators (Blasting	CIRCULAR YELLOW signals, 2C-31
Caps)", 1A-8 Institute of Transportation Engineers	closure at side of, 6H-58-59 CROSS TRAFFIC DOES NOT STOP plaques, 2C-31, 35-36
"Manual of Traffic Signal Design," 1A-8	defined, 1A-13, 4A-2
"Manual of Transportation Engineering Studies," 1A-8	emergency-vehicle traffic control signals at, 4F-2
"Maryland Supplement Sign Book", 1A-8	flashing beacons, 4K-1
"Maryland Transportation Authority Standard Sign Book", 1A-8	at grade, 2E-23
"Pedestrian Traffic Control Signal indications," 1A-8	half road closure on far side of, 6H-52-53
"Preemption of Traffic Signals at or Near Railroad Grade Crossings	islands, 3G-1
with active Warning Devices," 1A-8	lane closures in center of, 6h-56-57
"Purchase Specification for Flashing and Steady Burn Warning	lane closures on near side of, 6H-4-47
Lights," 1A-10, 6F-41	left lane closure on far side of, 6H-50-51
"School Trip Safety Program Guidelines," not used in MD	multiple lane closures at 6H-54-55
"Traffic Control Devices Handbook," 1A-10 "Traffic Detector Handbook," 1A-10	ONCOMING TRAFFIC HAS EXTENDED GREEN signs, 2C-31 ONCOMING TRAFFIC MAY HAVE EXTENDED GREEN, signs,
"Traffic Engineering Handbook," 1A-10	2C-31
"Traffic Signal Lamps," 1A-10	pavement markings extended into or continued through, 3B-44, 46-47
"Vehicle Traffic Control Signal Heads," 1A-10	right lane closure on far side of, 6H-48-49
"Interagency Work Zone Service Agreement", 6A-2	roundabout, 1A-14, 3B-92, 94-95
Interchanges	sign locations, 2A-10
Advance Guide signs, 2E-23-24, 29, 30	Specific Service signs, 2F-6
arrows for guide signs, 2E-9	t-intersections, 2C-30, 31, 4D-4
classification of, 2E-27	temporary traffic control, 6G-9-10
closely-spaced, 2E-38, 48	warning signs, 2C-30, 31, 5C-1, 2, 9B-7
cloverleaf, 2E-42-44, 47-48	Intersection Bicycle Route signs, 9B-10, 14
community identification, 2E-39, 40	Interstate Route signs
defined, 1A-12	design of, 2D-4-5

diamond, 2E-45-46, 48

"Establishment of a Marking System of the Routes Comprising the	Lane reduction transition
National System of Interstate and Defense Highways," 2D-5	pavement markings, 3B-44, 50-53
Interval sequences	Lane shifts
defined, 4A-2	on freeways, 6H-76-77
Intervals defined, 4A-2	Lane-use control signals application of, 4J-1
Islands	defined, 1A-13, 4A-2
approach-end treatment, 3G-1	design, 4J-2-3
colored pavement for, 3E-1	meaning of, 4J-1
colors, 3G-1-2	operation of, 4J-3-4
delineators, 3G-2	Lane-use markings
Double Arrow signs, 2C-14	arrows, 3B-75-79
marking application, 3G-1	Lanes. See also High-occupancy vehicle lanes
object markers, 3G-2	Added Lane signs, 2C-19
temporary raised, 6F-37-38	LANE ENDS signs, 2B-35, 2C-20, 21, 6F-19
use of, 3G-1 ITE. See Institute of Transportation Engineers	ONE LANE ROAD signs, 6F-14, 6H-24 opposing traffic lane dividers, 6F-38
TTE. See institute of Transportation Engineers	Two-Way Traffic signs, 2C-20, 21
	UNEVEN LANES signs, 6F-22
T	Lane(s) Closed signs, 6F-18
${f J}$	Last Detour Bridge Restriction Notice signs, 2B-73
	Lateral offset
Jay-walking, 2B-67	for freeway and expressway guide signs, 2E-22
Junction auxiliary signs, 2D-6	for signs, 2A-13
Junctions	LED. See Light-emitting diodes
Combination Junction Signs, 2D-6	LEFT LANE CLOSED XX m (FT) signs, 6H-64, 66, 70, 72, 94
Junction assembly, 2D-9, 14	LEFT LANE MUST TURN LEFT signs, 6H-50, 54
Junction auxiliary signs, 2D-6	LEFT ON GREEN ARROW ONLY signs, 2B-68, 69, 4D-6
	LEFT TURN SIGNAL YIELD ON GREEN signs, 2B-68, 69 LEFT TURN YIELD ON GREEN signs, 2B-68, 69, 4D-5-6
T 7	Left turns
K	LEFT LANE MUST TURN LEFT signs, 2B-27, 28, 6H-50, 54
	LEFT TURN SIGNAL YIELD ON GREEN signs, 2B-68, 69
Keep left signs, 2B-44	LEFT TURN YIELD ON GREEN signs, 2B-68, 69
KEEP OFF MEDIAN signs, 2B-71	No Left Turn signs, 2B-21-22, 23
Keep Right signs, 2B-44, 6H-82	No U-Turn/No Left Turn signs, 2B-21-22, 23
	permissive only mode, 4D-5
	protected only mode, 4D-5-6
\mathbf{L}	protected/permissive mode, 4D-6
L	separate left-turn signal faces, 4A-3
Land Recreation signs, 2H-1	shared left-turn signal face, 4A-3 steady signal indications, 4D-5-7
Lane closures	two-way left turn land markings, 3B-13-15
CENTER LANE CLOSED AHEAD signs, 6F-18	Two-Way Left Turn Only signs, 2B-31-32
in center of intersection, 6H-56-57	WHITE ONE WAY LEFT-TURN ARROW, 4J-1-3
double lane closure on freeway, 6H-78-79	WHITE TWO-WAY LEFT TURN ARROW, 4J-1-3
interior lane closure on freeway, 6H-80-81	Legends. See Design; Sign legends
interior lane closure on multi-lane street, 6H-64-65	Lenses. See Signal lenses
Lanes(s) Closed signs, 6F-18	Letter codes
LEFT LANE CLOSED XX m (FT) signs, 6H-64, 66	meaning of on typical application diagrams, 6H-5
left lane closure on far side of intersection, 6H-50-51 on minor street, 6H-40-41	Lettering school signs, 7B-1
on multi-lane, high-speed highway, 6H-68-69	size for conventional road guide signs, 2D-2-3
on multi-lane roads, 6G-8-9	size for freeway and expressway signs, 2E-5-9
multiple lane closures at intersection, 6H-54-55	Specific Service signs, 2F-5
on near side of intersection, 6H-46-47	"Standard Highway Signs," 1A-8, 7B-1
right lane closure on for side of intersection, 6H-48-49	style for conventional road guide signs, 2D-2
stationary lane closure on divided highway, 6H-70-71	style for freeway and expressway signs, 2E-5-9
on street with uneven directional volumes, 6H-66-67	tourist-oriented generator directional signs, 2G-5
with temporary traffic barrier, 6H-72-73	for word message signs, 2A-8
on two-lane road using flaggers, 6H-24-25	Letters
on two-lane road using traffic control signals, 6H-28-29	edge spacing, 2E-5
on two-lane road with low traffic volumes, 6H-26-27	interline spacing, 2E-5
Lane drops markings for conventional road, 3B-74-77	Light Blue general meaning, 1A-10
markings for conventional road, 3B-74-77 markings for freeway and expressway, 3B-21-25	Light-emitting diodes
signing for, 2 E-9, 13, 14, 20, 21	defined, 4A-2
LANE ENDS MERGE LEFT (RIGHT) signs, 2C-20, 21	for signs, 2A-5
LANE ENDS signs, 2B-35, 2C-20, 21, 6F-19	Light rail
Lane line markings	preferential lane signs, 3B-88
defined, 1A-13	Light Rail Transit Approaching-Activated Blank-Out signs, 10C-8 Light Rail Transit Only Lane signs, 10C-6

Light Rail Transit Station signs, 10C-8	MVL. See Maryland Vehicle Law
Lighting. See also Illumination	Mainline routes
"Practice for Roadway Lighting," 1A-8	interchange numbering, 2E-25, 26
use of emergency-vehicle lighting in traffic incident management, 6I-4	MAINTAIN TOP SAFE SPEED signs, 2I-3-4
Lighting devices	Maintenance
for temporary traffic control, 6F-40-42	of bicycle facilities, 9A-1
Lights in-roadway, 4A-2, 4L-1-2	of devices, 1A-1-2 of temporary traffic control signs, 6F-11
"List of Control Cities for Use in Guide Signs on Interstate Highways," 1A-8	Maintenance of signs, 2A-14
Load limits	Major interchanges
Weight Limit signs, 2B-71, 72, 6F-12	defined, 1A-13
Local Traffic Only signs, 2B-71, 72, 6F-11-12	Major streets
Locations	defined, 1A-13, 4A-2
of Destination signs, 2D-19	warning beacons, 4F-2
of Distance signs, 2D-21 of movable bridge signals and gates, 4I-1-2	Major traffic incidents, 6I-1, 2-3 Malfunction management units
of pedestrian signal indications, 4E-2	definted, 4A-2
of pushbuttons for accessible pedestrian signals, 4E-8	Mandatory Movement Lane Control signs, 2B-27-28
of signal faces, 4D-12-13	"Manual of Traffic Signal Design," 1A-8
of signal faces by approach, 4D-13-16	"Manual of Transportation Engineering Studies," 1A-8
of signs, 2A-8-11	Manual on Uniform Traffic Control Devices
Specific Services Signing (LOGO) Program, 2F-2	changes to the Manual, 1A-7
Specific Service signs, 2F-4	definitions of words and phrases, 1A-11-15
Tourist-oriented generator directional signs, 2G-8	interpretation of, 1A-4 relation to other publications, 1A-8, 10
Lodging signs, 2D-28, 29, 2E-57 Logos	Markings. See also Curb markings; Object markers; Pavement markings
defined, 1A-13	barricades, 3F-1
Specific Service signs, 2F-2-3	channelizing devices, 1A-11, 3F-1
TRAVEL INFO CALL 511 signs, 2D-29	colors, 3A-2
Longitudinal channelizing barricades, 6F-36-37	delineators, 3D-1-4, 5E-1
Longitudinal markings	functions of, 3A-1
colors, 3A-2	limitations of, 3A-1
defined, 1A-13 patterns of, 3A-2-3	low-volume roads, 5E-1 materials, 3A-1
with raised pavement markers, 3B-5, 7, 15, 17-19, 23, 25, 27, 29,	in school areas, 7C-1-3
31, 33, 36, 38, 40, 58	standardization of applications, 3A-1
white, 3B-4-8, 14-41	for vertical panels, 6F-33
widths of, 3A-2-3	"Maryland State Highway Administration's NCHRP 350 Compliant
yellow, 3B-8-12	Required & Approved Equipment List", 6F-8
LOOK signs	Maryland State Highway Administration, Page i
highway-light rail transit grade crossings, 10C-2 highway-rail grade crossings, 8B-6, 8	Office of Traffic and Safety (OOTS), Page i Traffic Development and Support Division, Page i
Loop routes	Traffic Engineering Design Division (TEDD), Page i
interchange numbering, 2E-26	"Maryland Supplement Sign Book", 1A-8
Low Clearance signs, 2C-13, 14-15	"Maryland Transportation Authority Standard Sign Book", 1A-8
Low Ground Clearance highway-Rail Grade Crossing signs, 8B-8-9, 10C-8	"Maryland Vehicle Law", 1A-3
LOW SHOULDER signs, 2C-15, 16, 6F-22, 6G-5	"Maryland Work Zone Traffic Control Typicals", 6H-1
Low Trucks Bottom Out sign, 2C-36	Maximum highway traffic signal preemption time
Low-volume roads. <i>See also</i> Traffic control devices, low-volume roads	defined, 8A-1
defined, 5A-1 surveying along centerline of road, 6H-36-37	Maximum preemption time defined, 8A-1
work in center of road, 6H-34-3	Median
LP-Gas signs, 2D-29, 2E-57	KEEP OFF MEDIAN signs, 2B-71
5 · · · · · · · · · · · · · · · · · · ·	work within, 6G-6
	Median crossover
M	for entrance ramp, 6H-84-85
171	for exit ramp, 6H-86-87
M1 O signs Con Interestate Diovale Doute signs	on freeway, 6H-82-83
M1-9 signs. See Interstate Bicycle Route signs M2-1 signs. See Junction auxiliary signs	Median islands longitudinal pavement markings, 3B-11, 19
M2-2 signs. See Combination Junction signs	Medians
M3-1-4 signs. See Cardinal Direction auxiliary signs	defined, 1A-13
M4-1, 1a signs. See ALTERNATE auxiliary signs	Flush medians, 3B-9
M4-2 signs. See BY-PASS auxiliary signs	median opening treatments for divided highways with wide
M4-3 signs. See BUSINESS auxiliary signs	medians, 2A-13
M4-4 signs. See TRUCK auxiliary signs	MEDICAL CENTER signs, 2I-4
M405 signs. See TO auxiliary signs M4-6 signs. See END auxiliary signs	Memorial highways guide sign characteristics, 2E-3
M4-0 signs. See END auxiliary signs M4-7, 7a signs. See TEMPORARY auxiliary signs	Merge signs, 2C-19, 20
M4-8-10 signs. See DETOUR signs	THRU TRAFFIC MERGE LEFT (RIGHT) signs, 6F-18
M5-1-2 signs. See Advance Turn Arrow auxiliary signs	NO MERGE AREA plaques, 2B-12
M6 Series. See Directional Arrow auxiliary signs	Merging tapers, 6C-6-7, 6H-46

Message signs. See Changeable message signs; Word message signs	NARROW BRIDGE signs. See NARROW BRIDGE signs
Metric system	for low-volume roads, 5C-1
"Guide to Metric Conversion," 1A-8	National Committee on Uniform Traffic Laws and Ordinances
legislative requirements, A1-1	"Uniform Vehicle Code (UVC) and Model Traffic ordinances," 1A-10
"Traffic Engineering Metric Conversion Folders-Addendum to	National Highway System Designation Act of 1995, A1-1-2
the Guide to Metric Conversion," 1A-8	National Network Prohibition signs, 2B-74
Minimum Speed Limit signs, 2B-19	National Network signs, 2B-74
Minimum track clearance distance	National Scenic Byways signs, 2D-36
	• • •
defined, 8A-1	Neutral Area Chevron Marking, 3B-34
Minimum vehicular volume	Next Distance plaques, 2C-34
signal warrant, 4C-1, 2-4	Next Exit supplemental signs, 2E-27, 30, 39
Minimum warning time-through train movements	Next Services signs, 2D-29, 2E-58, 59
defined, 8A-2	NEXT X EXITS signs
Minor interchanges	for freeways and expressways, 2E-39, 40
defined, 1A-13	Night Speed Limit signs, 2B-10, 19
guide sign application, 2E-49, 50	Nighttime hours
Minor Streets	Night Speed Limit signs, 2B-10, 19
defined, 1A-13, 4A-2	temporary traffic control during, 6G-12-13
	· ·
lane closures, 6H-40-41	No Bicycles signs, 2B-51, 9B-2
Minor traffic incidents, 6I-1, 3	No Parking Bike Lane signs, 9B-6
Miscellaneous Guide signs, 2E-64-65	NO CENTER STRIPE signs, 6F-22
warning signs, 2C-13	No Hitchhiking signs, 2B-66-67
Mobile operations	No Left Turn signs, 2B-21-22, 23
short-duration or mobile operation of shoulder, 6H-12	NO MERGE AREA plaques, 2B-12
on two-lane road, 6H-38-39	NO MOTOR VEHICLES signs, 2B-51, 9B-6
MOTOR-DRIVEN CYCLES PROHIBITED signs, 2B-51	NO OUTLET signs, 2C-13, 14
Motorcycles	NO PARKING 8:30 AM TO 5:30 PM signs, 2B-59
HOV lane use, 2B-37	NO PARKING ANY TIME signs, 2B-59
Motorist call boxes, A1-1-2	No Parking Bike Lane sign, 9B-6
Motorist Services signs, 2H-1	NO PARKING BUS STOP signs, 2B-59
Motorized Traffic signs, 6F-20	NO PARKING EXCEPT ON SHOULDER signs, 2B-59
Mounting of signs	NO PARKING EXCEPT SUNDAYS AND HOLIDAYS signs, 2B-59
accommodation of pedestrians with disabilities, 6F-2	NO PARKING LOADING ZONE signs, 2B-59
methods of mounting other than on posts, 6F-8	NO PARKING ON PAVEMENT signs, 2B-59, 62
mounting height, 2A-12, 14	NO PARKING signs, 2B-59
Portable Changeable Message signs, 6F-25-26	SNOW EMERGENCY ROUTE, 2B-62
for temporary traffic control, 6F-7-8	NO PASSING ZONE signs, 2C-20, 21
Movable barriers	No passing zones
temporary traffic control, 6G-12	buffer zones, 3B-8
Movable bridge resistance gates	centerline markings, 3B-1-3, 6-8
defined, 4A-2	at curves, 3B-3, 7, 10
Movable bridge signals	minimum lane transition taper length, 3B-8
defined, 4A-2	pavement markings, 3B-1-10
Movable bridge warning gates	sight distances, 3B-8, 11
defined, 4A-2	warrants, 3B-1-10
Movable bridges	NO PEDESTRIAN CROSSING signs, 2B-39-40
e e e e e e e e e e e e e e e e e e e	<u> </u>
traffic control signals for, 4I-1-3	No Right Turn signs, 2B-12, 13
Movable highway bridges	NO SIGNAL signs
"Standard Specifications for Movable Highway Bridges," 1A-8	highway-rail grade crossings, 8B-8
MSHA. See Maryland State Highway Administration	NO STANDING ANY TIME signs, 2B-59
Multi-lane, high-speed highways	NO STOPPING ON PAVEMENT signs, 2B-59
half road closures, 6H-68-69	NO TRAFFIC SIGNS, 5C-4
Multi-lane, nonaccess controlled highways	NO TRAIN HORN signs, 8B-8
work within the traveled way of, 6G-7-9	No Trucks signs, 2B-51
Multi-lane roads	NO TURN ON RED signs, 2B-68, 69, 70
lane closures, 6G-8-9	
	NO TURN ON RED ARROW sign, 2B-69, 70
mobile operation on, 6H-74-75	NO TURNS signs, 2B-21-22, 23
Multi-lane streets	No U-Turn/No Left Turn signs, 2B-21-22, 23
interior lane closure, 6H-64-65	No U-turns signs, 2B-21-22, 23
interior lane closure on, 6H-64-65	No Vehicles On Tracks signs, 10C-3, 5-6
Multiway STOP signs	NON-MOTORIZED TRAFFIC PROHIBITED signs, 2B-51
applications, 2B-9-10	Nonvehicular signs, 2C-32-33
MUTC. See Manual on Uniform Traffic Control Devices	NORTH. See Cardinal directions
	Northwestern University, Center for Public Safety
	"Civilian Guards For School Crossings," 7E-1
	NEW TRAFFIC PATTERN AHEAD signs, 2B-7
N	
- 1	NOTICE /CROSS TRAFFIC WILL NOT STOP EFFECTIVE
	XXXX signs, 2B-7
N value	NOTICE /THIS STOP SIGN SHALL BE REMOVED
for longitudinal pavement markings, 3B-58	EFFECTIVE XXXX signs, 2B-7
Named highway signing, 2D-34-35	Number of Tracks signs, 8B-1
	for highway-light transit grade crossings, 10C-1-2

Numbered highway systems "Establishment and Development of United States Numbered Highways," 2D-5	Overhead signs installation, 2A-11-12, 2E-20 lateral offset, 2A-13
guide signs for, 2D-4 O	number signs at one location, 2E-3-4 preferential lane signs, 2B-35, 36, 37, 2E-34-41 Pull-Through, 2E-4
	School Crossing sign, 7B-2, 6, 19
Object markers. See also Markings for bridge abutment, 3C-1-2,4 for bridge end, 3C-1-2,4	P
defined, 1A-13	Pace speed
designs, 3C-1 end-of-roadways, 3C-2, 3	defined, 1A-14 Paddles
islands, 3G-2	flagger control, 6E-1-2
low-volume roads, 5E-1	methods of signaling with paddles, 6E-2, 4
for objects adjacent to the roadway, 3C-3	STOP/SLOW paddles, 6E-1-2, 7E-2
placement height, 3C-1	PARK & RIDE signs, 2D-25, 2E-32-33
for roadway obstructions, 3C-1	Park Route signs
Obstructions 2D 50 56 67	design of, 2D-6
approach markings, 3B-50, 56-67 bicycle lane markings for, 9C-5, 11	Parking EMERGENCY BARKING ONLY gigns 2P 62, 63
Double Arrow signs, 2C-14	EMERGENCY PARKING ONLY signs, 2B-62, 63 PARK & RIDE signs, 2D-25, 2E-32-33
intermittent, 2C-17	Parking Area signs, 2D-25, 9B-14
object markers for, 3C-1	parking space markings, 3B-70, 71, 72
permanent, 2C-17	RESERVED PARKING signs for persons with disabilities, 2B-59
Occupancy requirements. See also High-occupancy vehicle lanes	school areas, 7B-21
defined, 1A-13	TRUCK PARKING signs, 2D-28, 29, 2E-60
Occupants	Parking Area signs, 2D-25
defined, 1A-13 Occupational Safety and Health Administration	PARKING AREA X km (X MILE) signs, 2D-25 Parking prohibition signs
"Occupational Safety and Health Administration Regulations (Standards-29	design of, 2B-60, 61, 62
CFR), General Safety and health Provisions-1926.20," 1A-10	DO NOT STOP ON TRACKS signs, 8B-5-6
Off-Interstate Business Route signs	EMERGENCY PARKING ONLY, 2B-63
design of, 2D-5	emergency restriction, 2B-63
OK word message, 2B-31	examples of, 2B-60-62
ON RAMP plaques, 6F-19	for low-volume roads, 5A-1
ONCOMING TRAFFIC DOES NOT STOP plaques, 2C-36 ONCOMING TRAFFIC HAS EXTENDED GREEN signs, 2C-31	No Parking Bike Lane signs, 9B-6
ONCOMING TRAFFIC HAS EXTENDED GREEN signs, 2C-31 ONCOMING TRAFFIC MAY HAVE EXTENDED GREEN signs, 2C-31	placement of, 2B-63 school areas, 7B-21, 7C-2
One-Direction Large Arrow signs, 2C-9	SNOW EMERGENCY ROUTE, 2B-62
ONE HOUR PARKING 9 AM-7 PM signs, 2B-59	PASS WITH CARE signs, 2B-41, 42
One-lane, two-way facilities	TRUCKS PASS WITH CARE signs, 2B-41
traffic control signals for, 4G-1	Passing
One-lane, two-way traffic control	Do Not Pass Light Rail Transit signs, 10C-6
flag transfer method, 6C-11	DO NOT PASS signs, 2B-41, 42, 2C-21, 6H-82
flagger method, 6C-11 pilot car method, 6C-11	NO PASSING ZONE signs, 2C-20, 21 PASS WITH CARE signs, 2B-41, 42
stop control method, 6C-12	TRUCKS DO NOT PASS signs, 2B-41
temporary traffic control signal method, 6C-12	TRUCKS PASS WITH CARE signs, 2B-41
yield control method, 6C-12	Paved
ONE LANE BRIDGE signs, 2C-12, 13	defined, 1A-13
for low-volume roads, 5C-1	PAVED supplemental plaque, 2C-12
ONE LANE ROAD Gigns, 6H-26, 58	PAVEMENT ENDS signs, 2C-15, 5C-2
ONE LANE ROAD signs, 6F-14, 6H-24 ONE WAY signs	Pavement markers raised, 1A-13, 3B-5, 7, 15, 17-19, 23, 25, 27, 29,
at interchange ramps, 2E-56	31, 33, 36, 38, 40, 58, 6F-39
Turn Prohibition signs and, 2B-22	"Raised Pavement Marker Guidelines", 3B-58
use of, 2B-52, 53-58	Pavement markings. See also Markings
ONLY word message, 2B-31	approach markings for obstructions, 3B-50, 56-57
OOTS. See Maryland State Highway Administration, Office of Traffic	arrows, 3B-70, 73
and Safety (OOTS)	for bicycle facilities, 9C-1-11
Operating speed	for bicycle lanes, 9C-4-9 "Bicycle and Pedestrian Design Guidelines", 9A-1, 9C-1, 9D-1
defined, 1A-14 Operation of devices, A1-2	"By-Pass Lane Policy", 3B-16
Opposing traffic lane dividers, 6F-38	centerline, 1A-11, 3B-1-10, 5E-1
Optional Movement Lane Control signs, 2B-27, 28, 31	"Color Specifications for Retroreflective Sign and Pavement Marking
Orange	Materials," 1A-8
general meaning, 1A-10	crosswalk, 3B-62-64, 68-70
OSHA. See Occupational Safety and Health Administration OTHER TIMES message 2B-32	edge line, 3B-42, 5E-1

extensions through intersections, 3B-44, 49	"Accessible Pedestrian Signals," 1A-10
function of, 7C-1, 9C-1	accessible signals, 4E-2, 4-5
"Guideline for Using Edge Line Extensions and Yield	"Bicycle and Pedestrian Design Guidelines", 9A-1, 9C-1, 9D-1
Lines", 3B-44	change interval, 4A-2
High-occupancy vehicle (HOV) lanes, 3A-2, 3B-87-88	clearance time, 4A-2, 4E-6
highway-light rail transit grade crossings, 10C-9-12	control features, 4E-1-9
highway-rail grade crossings, 5F-1, 8B-10-13 intersections, 9C-2	defined, 1A-13 detectable edging for, 6F-37
lane reduction transition markings, 3B-44, 50-53	detectors, 4E-7
limitations of 7C-1	detours, 6H-62-63
longitudinal, 1A-13, 3A-1-3, 3B-1-11	green signal indications, 4D-2
on multi-lane high-speed highways, 6H-68-69	highway-light rail transit grade crossing gates and barriers, 10D-1-2,
no-passing zones, 3B-1-10	6, 7-10
for obstructions, 9C-5, 11	HIKER BIKER TRAIL CROSSING sign, 2C-32, 9B-9
parking space, 3B-70, 71, 72	In-Street Pedestrian Crossing signs, 2B-16, 18
patterns and colors on shared-use paths, 9C-1-5	intervals of signals, 4E-7, 9
raised, 3B-5, 7, 15, 17-19, 23, 25, 27, 29,	jay-walking, 2B-67
31, 33, 36, 38, 40, 58 "Raised Pavement Marker Guidelines", 3B-58	NO PEDESTRIAN CROSSING signs, 2B-66, 67 No Pedestrian Crossing signs, 2B-67
reversible lanes, 3B-9, 11-12	"Pedestrian Traffic Control Signal Indications," 1A-8
"Roadway Delineation Standard", 3D-1	PEDESTRIANS PROHIBITED signs, 2B-45, 51
roundabout intersections, 3B-92, 94-95	phases of signals, 4E-7, 9
for school areas, 7C-1-3	pushbuttons, 4A-2, 4E-4, 6
shared-use paths, 9B-13	shared-use paths, 1A-14
speed humps, 3B-93, 96-97	sidewalks, 1A-14
speed measurement, 3B-83	signal head, 4A-3
speed measurement marking, 1A-14	Side-of-Street Pedestrian Crossing signs, 2B-16
standardization of application, 7C-1	signal heads, 4E-2
stop lines, 3B-60-65	State Law Stop of Pedestrians Within Crosswalk signs, 2B-17
symbols, 3B-70, 72, 74-83 temporary, 6F-39	State law Yield to Pedestrians Within Crosswalk signs, not used in MD Stop Here To Pedestrians Signs, 2B-16, 18
temporary traffic control, 6F-37-38	temporary traffic control considerations, 6D-1-4, 6G-4-5
temporary traffic control zones, 5G-1	traffic control signal provisions, 4D-2
transverse, 1A-15, 3B-60	traffic signal signs, 2B-67-68, 69
white longitudinal, 3B-34-6, 14-41	TURNING TRAFFIC MUST YIELD TO PEDESTRIANS signs,
word, 3B-70, 72, 74-83	2B-69, 70
YIELD AHEAD, 3B-83, 85	USE CROSSWALK signs, 2B-66, 67
Yield lines, 3B-60-61	vibrotactile pedestrian devices, 4A-4, 4E-5
Pavements, colored, 3E-1	volume signal warrant, 4C-1, 6
PCMS. See Portable Changeable Message Signs	walk interval, 4A-4
Peak hour analysis signal warrant, 4C-1, 4, 6, 7	WALK ON LEFT FACING TRAFFIC signs, 2B-63, 67 Yield Here to Pedestrians signs, not used in MD
Pedestrian change intervals	PEDESTRIANS PROHIBITED signs, 2B-45, 51
defined, 4A-2	Perception, Identification, Emotion, and Volition time, 2C-3-4
Pedestrian clearance times	Permissive mode
defined, 4A-2	defined, 4A-2
pedestrian detectors, 4E-7	Permissive only mode
Pedestrian Crossing signs, 2B-67, 2C-34	left-turn traffic, 4D-5-6
PEDESTRIAN CROSSWALK signs, 6F-12	right-turn traffic, 4D-7-8
Pedestrian facilities	Persons with disabilities. See also Accessibility; Accessible pedestrian
defined, 1A-13 Pedestrian signal heads	signals "The Americans with Disphilities Act Accessibility Childsines for
defined, 4A-2	"The Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG)", 1A-10, 4E-7, 6A-1, 6E-1,
Pedestrian signal indications	6F-2, 6G-1, 6I-1
accessible, 4E-2, 4-5	International Symbol of Accessibility for the Handicapped signs, 2D-28
accessible pedestrian signal detectors, 4E-7	RESERVED PARKING signs, 2B-59
advance WALK indication, 4D-2	special needs modifications for temporary traffic control, 6G-3-4
application of signal heads, 4E-1	Pharmacy signs, 2D-28
countdown, 4E-5-7, 9	Phone signs, 2D-28, 29, 2E-58, 59
design of 4E-2	PHOTO ENFORCED plaques, 2C-35, 36
height of signal heads, 4E-2	Photo Enforced signs, 2B-10, 70
illumination of, 4E-2	PICNIC AREA signs, 2D-25, 26 PIEV time. See Descention. Identification. Emotion, and Valition time.
intervals, 4E-7, 9 location of signal heads, 4E-2	PIEV time. <i>See</i> Perception, Identification, Emotion, and Volition time PILOT CAR FOLLOW ME signs, 6C-11, 6F-24
phases, 4E-7, 9	Pilot car method of one-lane, two-way traffic control, 6C-11
size of, 4E-2	Placement of signs
typical, 4E-3	authority for traffic control devices, 1A-4, 9A-2
"Pedestrian Traffic Control Signal Indications," 1A-8	for bicycle facilities, 9B-1, 2
Pedestrian warnings	Highway-Rail Grade Crossing Advance Warning, 10C-6-7
color code, 1A-10	of parking prohibition signs, 2B-63
Pedestrians. See also Crosswalks; School crossings	recreational and cultural interest areas, 2H-3, 4
accessible detectors, 4E-7	school signs, 7B-1

standing prohibition signs, 2B-63
STOP signs, 2B-8-10
stopping prohibition signs, 2B-63
for temporary traffic control, 6F-2, 7-10
traffic control devices, A1-2
traffic control devices, low-volume roads, 5A-4
warning signs, 2C-3-4, 5, 6, 7
YIELD signs, 2B-15-16 Plaques. <i>See</i> also Educational plaques; Supplemental plaques
Advisory Speed, 2C-15, 34, 5C-4, 6F-22-23
educational, 2H-3, 4
FINES DOUBLE plaques, 7B-4, 5
FINES HIGHER, 2B-10, 20
ON RAMP, 6F-19
RIDE WITH TRAFFIC, 9B-6
school areas, 7B-2-4
Platoons
defined, 1A-13, 4A-3
Playground signs, 2C-33
Playground warnings
color code, 1A-10 Police officers
for school crossings, 7E-2
Points of Interest and Traffic Generators, 2G-1-4
for expressways and freeways, 2G-1-3
for conventional roads, 2G-1-2, 4
POLICE signs, 2D-30
"Policies and Practices for School Safety Patrols," 7E-1
"A Policy on Geometric Design of Highways an Streets," 1A-8,
6H-82, 86, 88
Portable Changeable Message signs, 6F-25-26
"Policy/Guidelines for the Use of Portable Moveable Concrete Barrier
System", 6G-12 Portable signs
STOP signs, 2B-6
Portable Changeable Message Signs, 2C-17
Post-mounted flashing-light signals, 8D-1, 3
Posted speed
defined, 1A-14
Posts
for signs, 2A-13-14
"Practice for Roadway Lighting," 1A-8
Pre-signals
defined, 8A-2
interconnected highway-rail grade crossings, 8D-7
Preemption defined, 8A-2
Preemption control
advance preemption, 8A-1
defined, 4A-3
"Emergency Vehicle Pre-emption and Emergency Traffic Signals
Suggested Guideline", 4F-1
maximum highway traffic signal preemption time, 8A-1
simultaneous preemption, 8A-2
of traffic control signals, 4D-11-13, 10D-4
turn restrictions during preemption signs, 8B-5
"Preemption of Traffic Signals at or Near Railroad Grade Crossings with Active Warning Devices," 1A-8
Preferential lane markings
longitudinal markings for motor vehicles, 3B-88-91
symbols, 3B-87-88, 92
words, 3B-87-88, 92
Preferential lane signs, 2B-34-41
Pretimed operations
defined, 4A-3
Principle legends
defined, 1A-13
Priority control
defined, 4A-3
order of priority, 4D-12 of traffic control signals, 4D-11-13
or marrie commor digitate, TD 11 10

```
Prohibitions. See also specific types of prohibitions, e.g., Traffic movement
   and prohibition signs
   color code, 1A-10
Prohibitive slash
   Use on recreational and cultural interest area signs, 2H-3, 4
Protected mode
   defined, 4A-3
Protected only mode
   left-turn traffic, 4D-5-6
   right-turn traffic, 4D-7-8
Protected/permissive mode
   left turns, 4D-5-6
   right turns, 4D-7-8
Public law, A1-1-2
Public roads
   defined, 1A-13
Public telephone signs. See Telephone signs Pull-Through signs, 2E-4
Puppy tracks, 3A-2, 3
"Purchase Specification for Flashing and Steady Burn Warning Lights,"
   1A-10, 6F-41
Purple
   general meaning, 1A-10
"Purpose and Policy" statement, 2D-35
PUSH BUTTON FOR GREEN LIGHT signs, 2B-66, 67-68
PUSH BUTTON FOR WALK SIGNAL signs, 2B-66, 67-68
Pushbutton locator tones
   defined, 4A-3
   use of, 4E-4, 6-7
Pushbuttons
   defined, 4A-3
   locations for accessible pedestrian signals, 4E-8
   use of, 4E-6-7
```

Q

Queue clearance times defined, 8A-2

R

R-7 Series. See Parking prohibition signs; Standing prohibition signs
R-8 Series. See Parking prohibition signs; Stopping prohibition signs
R-1- signs. See STOP signs
R1-2 signs. See YIELD signs
R1-2a signs. See To Oncoming Traffic signs
R1-3 signs. See 4-WAY STOP signs
R1-4 signs. See ALL WAY STOP signs
R1-5 signs. See Stop Here to Pedestrians signs
R1-5a signs. See Stop Here to Pedestrians signs
R1-6 signs. not used in MD
R1-6a signs. See In-Street Pedestrian Crossing signs; State Law Stop for
Pedestrians Within Crosswalk signs
R1-6a(1) signs. See Side-of-Street Pedestrian Crossing signs; State Law
Stop for Pedestrians Within Crosswalk signs
R2-1 signs. See Speed Limit signs
R2-2 signs. See Truck Speed Limit signs
R2-3 signs. See Night Speed Limit signs
R2-4 signs. See Minimum Speed Limit signs
R2-6 signs. See FINES HIGHER plaques
R3-1 signs. See No Right turn signs
R3-2 signs. See No Left Turn signs
R3-3 signs. See NO TURNS signs
R3-4 signs. See No U-turns signs
R3-5, 5a-5g signs. See Mandatory Movement Lane Control signs
R3-6 signs. See Optional Movement Lane Control signs
R3-7 series. See Mandatory Movement Lane Control signs

R3-8 series. See Advance Intersection Lane Control signs

```
R3-9a-9b signs. See Two-Way Left turn Only signs
                                                                              R15-5, 15-5a signs. See Do Not Pass Light Rail Transit signs
R3-9d, R3-9f-9i signs. See Reversible lane control signs
                                                                              R15-6, 6a signs. See No Vehicles On Tracks signs
R3-10-15 signs. See Preferential lane signs
                                                                              R15-7 Series. See Divided Highway With Light Rail Transit Crossing signs
R3-17 signs. See Bicycle Lane signs
                                                                              R95-3 signs, see SNOW EMERGENCY ROUTE (NO PARKING SIGNS)
R3-18 signs. See No U-Turn/No Left Turn signs
R4-1 series. See DO NOT PASS signs
                                                                              RA Series. See Accommodation Services signs
R4-2 series. See PASS WITH CARE signs
                                                                              Radiation hazards
R4-3 signs. See SLOWER TRAFFIC KEEP RIGHT signs
                                                                                 "Safety Guide for the Prevention of Radio Frequency Radiation
R4-4 signs. See BEGIN RIGHT TURN LANE YIELD TO BIKES signs
                                                                                     Hazards in the Use of commercial Electric Detonators (Blasting
R4-5 signs. See TRUCKS USE RITGHT LANE signs
                                                                                     Caps)", 1A-8
R4-6 signs. See TRUCK LANE signs
                                                                              Radio frequency radiation
                                                                                 "Safety Guide for the Prevention of Radio Frequency Radiation
R4-7 signs. See Keep Right signs
R4-9 signs. See STAY IN LANE signs
                                                                                     Hazards in the Use of Commercial Electric Detonators
R4-10 signs. See RUNAWAY VEHICLES ONLY signs
                                                                                     (Blasting Caps)", 1A-8
R5-1 signs. See DO NOT ENTER signs
                                                                              Radio-Traffic Information signs, 2E-65-66
                                                                              Radio-Weather Information signs, 2E-65-66
R5-1a signs. See WRONG WAY signs
R5-2 signs. See No Trucks signs
                                                                              RAILROAD CROSSING signs, 8B-1
R5-3 signs. See NO MOTOR VEHICLES signs
                                                                              Railroad tracks. See also Highway-light rail transit grade crossing;
R5-4 signs. See COMMERCIAL VEHICLES EXCLUDED signs
                                                                                 Highway-rail grade crossings
R5-5 signs. See TRUCKS (VEHICLES) WITH LUGS PROHIBITED signs
                                                                                 DO NOT STOP ON TRACKS signs, 2B-63
R5-6 signs. See No Bicycles signs
                                                                              Raised pavement markers
R5-7 signs. See NON-MOTORIZED TRAFFIC PROHIBITED signs
                                                                                 color of, 3B-58
R5-8 signs. See MOTOR-DRIVEN CYCLES PROHIBITED signs
                                                                                 defined, 1A-13
R5-10c signs. See PEDESTRIANS PROHIBITED signs
                                                                                 "Raised Pavement Marker Guidelines", 3B-58
R6-1 signs. See ONE WAY signs
                                                                                 retroreflectivity, 3B-58
R6-2 signs. See ONE WAY signs
                                                                                 substituting for pavement markings, 3B-59-60
R7-1 signs. See NO PARKING ANY TIME signs
                                                                                 supplementing other markings, 3B-59
R7-2 signs
                                                                                 for temporary traffic control, 6F-39
   NO PARKING 8:30 AM TO 5:30 PM signs, 2B-36
                                                                                 as vehicle positioning guides with other longitudinal markings, 3B-59
R7-3 signs. See NO PARKING EXCEPT SUNDAYS AND HOLIDAYS
                                                                              Ramp control signals
                                                                                 defined, 4A-3
R7-4 signs. See NO STANDING ANY TIME signs
                                                                              Ramp meters. See Ramp control signals
                                                                              RAMP NARROWS signs, 6F-19
R7-5 signs. See ONE HOUR PARKING 9 AM-7PM signs
R7-6 signs. See NO PARKING LOADING ZONE signs
                                                                              Ramp Speed signs, 2C-25, 26, 27, 28, 29
R7-8 signs. See RESERVED PARKING for persons with disabilities signs
                                                                              Ramps. See also Exits
R7-8a signs. See VAN ACCESSIBLE signs
                                                                                 control signals, 4A-3
R7-9, 9a signs. See No Parking Bike Lane signs
                                                                                 direct-access HOV lanes, 2B-40
R7-107, 107a signs. See NO PARKING BUS STOP signs
                                                                                 freeway entrance ramp traffic control signals, 4H-1
R7-201 signs. See TOW-AWAY ZONE signs
                                                                                 median crossover for entrance ramp, 6H-84-85
R8-1 signs. See NO PARKING ON PAVEMENT signs
                                                                                 median crossover for exit ramp, 6H-86-87
R8-2 signs. See NO PARKING EXCEPT ON SHOULDER signs
                                                                                 partial exit ramp closure, 6H-90-91
R8-3 signs. See NO PARKING signs
                                                                                 NO MERGE AREA plaques, 2B-12
R8-4 signs. See EMERGENCY PARKING ONLY signs
                                                                                 RAMP NARROWS signs, 6F-19
R8-7 signs. See EMERGENCY STOPPING ONLY signs
                                                                                 ON RAMP plaques, 6F-19
                                                                                 Ramp Speed signs, 2C-25, 26, 27, 28, 29
R8-8 signs. See DO NOT STOP ON TRACKS signs
R9-1 signs. See WALK ON LEFT FACING TRAFFIC signs
                                                                                 truck escape ramp signs, 2C-11, 12
                                                                                 work in vicinity of entrance ramp, 6H-92-93
R9-2 signs. See CROSS ONLY AT CROSS WALKS signs
R9-3 signs. See NO PEDESTRIAN CROSSING signs
                                                                                 work in vicinity of exit ramp, 6H-88-89
R9-3a signs. See No Pedestrian Crossing signs
                                                                              Reaction time, 4A-3
R9-3b signs. See USE CROSSWALK signs
                                                                              Reassurance assembly, 2D-17-18
R9-4a signs. See No Hitchhiking signs
                                                                              "Recommended Procedures for the Safety Performance Evaluation of
                                                                              Highway Features, "1A-10
Recreational and cultural interest area signs
R9-7 signs. See Shared-Use path Restriction signs
R9-8 signs. See PEDESTRIAN CROSSWALK signs
R9-9 11 signs. See SIDEWALK CLOSED signs
                                                                                 application, 2H-1
R10-1-21 signs. See Traffic Signal Signs
                                                                                 category chart for symbols, 2H-2
R10-18 signs. See TRAFFIC LAWS PHOTO ENFORCED signs
                                                                                 color code, 1A-10
R10-19 signs. See Photo Enforced signs
                                                                                 educational plaque use, 2H-3, 4
R10-22 signs. See Bicycle Signal Actuation signs
                                                                                 general design requirements, 2H-1, 3
R11-1 signs. See KEEP OFF MEDIAN signs
                                                                                 general directional guide signs for conventional roads, 2H-5
R11-2 signs. See ROAD CLOSED signs
                                                                                 height and lateral position of signs located within recreational and
R11-3 signs. See LOCAL TRAFFIC ONLY signs
                                                                                    cultural interest areas, 2H-6
R11-4 signs. See LOCAL TRAFFIC ONLY signs
                                                                                 placement of signs, 2H-3, 4
                                                                                 prohibitive slash use, 2H-3, 4
R12-1 series. See Weight limit signs
R12-5 series. See Bridge Restriction Notice signs
                                                                                 regulatory and warning signs, 2H-1
R13-1 series. See Advance WEIGH STATION Exit signs
                                                                                 scope, 2H-1
R14-1 signs. See TRUCK ROUTE signs
                                                                                 symbol signs, 2H-3, 7-12
R14-2 signs. See Hazardous Material Route signs
                                                                              Recreational Vehicle Sanitary Station signs, 2D-28, 29
R14-3 signs. See Hazardous Material Prohibited signs
                                                                              Recycling Collection Center signs, 2D-34
R14-4 signs. See National Network signs
                                                                              Recycling Collection Center symbol signs, 2D-34
R14-5 signs. See National Network Prohibition signs
                                                                              Red
R15-1-2 signs. See Highway-Rail Grade Crossing (Crossbuck) signs
                                                                                 delineators, 3D-1, 2
R15-4 Series. See Light Rail Transit Only Lane signs
                                                                                 general meaning, 1A-10
```

longitudinal pavement marking delineation, 3A-2-3 RED ARROW signals, 4D-3-8, 9, 17-18	turn prohibition, 2B-21-25 Two-Way Left Turn Only, 2B-31-32
RED ARROW signs, 4D-3-8, 9, 17-18 RED ARROW signs, 2B-68, 69, 70	WALK ON LEFT FACING TRAFFIC, 2B-63
Red clearance intervals	Weigh Station, 2B-73-74
defined, 4A-3	Weight Limit, 2B-71-73
duration of 4D-9	WRONG WAY, 2B-48-50
Red-red flashing mode, 4D-10-11	YIELD, 2B-12, 15-16, 5B-1
Red signal indications	RESERVED PARKING for persons with disabilities signs, 2B-59, 61
application of 4D-3-8	Responsibility for devices, A1-2-3
flashing, 4D-10-11 flashing red, 4D-3	Rest Area signs for conventional roads, 2D-25, 26
meanings, 4D-3	for freeways and expressways, 2E-61, 62
RED ARROW signals, 4D-3	REST AREA X km (X MILE) signs, 2D-25, 26
RED X, 4J-1-3	Restricted Bridge Posting signs, 2B-73
Reduced Speed School Zone Ahead signs, 7B-21	Retroreflectivity
Reference Location signs	bicycle facilities markings, 9C-1
for conventional roads, 2D-31-33	channelizing devices, 3F-1, 6F-30-37
for freeways and expressways, 2E-63-64 REGISTRATION CENTER signs, 2I-4	"Color Specifications for Retroreflective Sign and Pavement Marking Materials," 1A-8
Regulations	cones, 6F-30-31
color code, 1A-10	for conventional road guide signs, 2D-1
Regulatory signs. See also Signs	Crossbuck signs, 8B-1, 10C-1
Advance Bridge Restriction Notice signs, 2B-73	defined, 1A-13
Advance Intersection Lane Control, 2B-27, 28, 31	Drums, 3F-1, 6F-33-34
application of, 2B-1	of guide signs for freeways and expressways, 2E-2
authority for, 6F-11	Highway-Rail Grade Crossing (Crossbuck) signs, 5F-1
for bicycle facilities, 9B-5, 6-7 defined, 1A-13	minimum levels, 2A-5 of object markers, 3C-1, 2
design of, 2B-1, 6F-11	raised pavement markers, 3B-58
Divided Highway Crossing, 2B-55-59	of school signs, 7B-1
DO NOT ENTER, 2B-15, 45, 6H-42-43, 6H-82	shared-use path signs, 9C-4
DO NOT PASS, 2B-41, 42, 2C-21	standards, 2B-3-5
emergency restriction, 2B-62, 63	of temporary traffic control signs, 6F-2
Hazardous Material, 2B-74	temporary traffic control zones, 6G-2
highway-light rail transit grade crossings, 10C-1-7 highway-rail grade crossings, 8B-5-9	traffic cones, 3F-1 traffic control devices, low-volume roads, 5A-1
illumination, 2A-3-5	tubular markers, 3F-1, 6F-32-33
In-Street Pedestrian Crossing, 2B-16	Reverse Curve signs, 2C-4, 7, 8
Intersection Lane Control, 2B-27	Reverse Turn signs, 2C-4, 7, 8
Keep Left, 2B-42, 44	Reversible lane control signs, 2B-31, 32-33, 4J-1
KEEP OFF MEDIAN, 2B-71	Reversible lanes
Keep Right, 2B-44	longitudinal pavement markings, 3B-9, 11-12
Last Detour Bridge Restriction Notice signs, 2B-73 LOCAL TRAFFIC ONLY, 2B-71, 72	temporary reversible lane using movable barriers, 6H-94-95 RG Series. See General Information signs
low-volume roads, 5B-1-2	RIDE WITH TRAFFIC plaques, 9B-6
Mandatory Movement Lane Control, 2B-27-28	Ridesharing signs, 2E-66
National Network, 2B-74	RIGHT LANE MUST TURN RIGHT signs, 2B-27, 6H-52
No Hitchhiking, 2B-66-67	RIGHT (LEFT) LANE ENDS signs, 2C-20-21
ONE WAY, 2B-22, 52, 53-58	RIGHT (LEFT) ON RED ARROW AFTER STOP signs, 2B-69, 70
Optional Movement Lane Control, 2B-27, 28, 31	Right-of-way
Parking Standing and Stopping, 2B-60-63, 5B-1	"Building a True Community-Final Report-Public Rights-of-Way Access Advisory Committee (PRWAAC)", 1A-10
PASS WITH CARE, 2B-41, 42 Pedestrian Crossing, 2B-66, 67	for emergency vehicles, 4F-2
Photo enforced, 2B-70	Right-of-way assignment
preferential lanes, 2B-34-41	defined, 1A-13, 4A-3
recreational and cultural interest areas, 2H-1	Right-of-way transfer time
Restricted Bridge Posting signs, 2B-73	defined, 8A-2
retroreflectivitiy, 2A-3-5	Right turns
reversible lane control, 2B-31, 32-34	No Right Turn signs, 2B-21, 22, 23
ROAD CLOSED, 2B-71, 72 Selective Exclusion, 2B-51	permissive only mode, 4D-7-8 protected only mode, 4D-7-8
size of, 2B-1, 2-6	protected only mode, 4D-7-8 protected/permissive mode, 4D-7-8
Slow Moving Traffic Lane, 2B-42	RIGHT LANE MUST TURN RIGHT signs, 6H-52
SLOWER TRAFFIC KEEP RIGHT, 2B-42	RL Series. See Land Recreation signs
SNOW EMERGENCY ROUTE, 2B-62	RM Series. See Motorist Services signs
Side of Street Pedestrian Crossing Signs, 2B-16	ROAD (AREA) USE PERMIT REQUIRED FOR THRU TRAFFIC
Speed Limit, 2B-16, 18-19, 5B-1	signs, 2I-4
STOP, 2B-1, 6-8, 9-10, 5B-1	ROAD CLOSED-LOCAL TRAFFIC ONLY signs, 2B-71, 72
temporary traffic control, 6F-1, 9-13 traffic control devices, low-volume roads, 5B-1-2	ROAD CLOSED signs, 2B-71, 72, 6H-42-43 ROAD CLOSED TO THRU TRAFFIC signs, 2B-71, 72
traffic movement and prohibition, 5B-1	Road closed to three traffic signs, 2B-71, 72 Road closures
TRUCK ROUTE, 2B-74	with diversion, 6H-18-19

half road closure on far side of intersection, 6H-52-53 half road closure on multi-lane, high-speed highway, 6H-68-69 with off-site detour, 6H-20-21
at side of intersection, 6H-58-59
temporary, 6H-30-31
ROAD MACHINERY AHEAD signs, 6F-20
ROAD NARROWS signs, 2C-10, 6H-16, 62 ROAD (STREET) CLOSED signs, 6F-11, 14,
ROAD (STRET) WORK signs, 6F-14
Road user services guidance
color code, 1A-10
Road users
defined, 1A-13 ROAD WORK AHEAD signs, 6H-6, 12, 26
ROAD WORK NEXT XX km (MILES) signs, 6F-24, 6H-12
Roads. See also Expressways; Freeways; Highways; Roadways; Streets
haul road crossings, 6H-32-33
public, 1A-13
ROAD (AREA) USE PERMIT REQUIRED FOR THRU TRAFFIC signs, 2I-4
Roads, conventional. See Conventional roads; guide signs, conventional
Roads
"Roadside Design Guide", 1A-8, 6F-1, 42, 43
ROADSIDE PARK X km (X MILE) signs, 2D-25
ROADSIDE TABLE signs, 2D-25 Roadway Condition signs, 2C-14-16
"Roadway Delineation Standard", 3D-1
Roadway network analysis
signal warrant, 4C-1, 9
Roadway networks
defined, 1A-13, 4A-3 Roadways, <i>See also</i> Two-way roadways
approaches and connecting roadways signing, 2E-49, 51-55
cloverleaf interchanges with collector-distributor roadways, 2E-43, 47
defined, 1A-13
end-of-roadway markers, 1A-12 in-roadway lights, 4A-2, 4L-1-2
object markers for roadway obstructions, 3C-1
overlapping routes with detour, 6H-22-23
"Practice for Roadway Lighting," 1A-11
Roadway Condition signs, 2C-14-16
"Selecting Roadway Design Treatments to Accommodate Bicycles," 9A-1
shared, 1A-14
work within the traveled way of two-lane highways, 6G-6-7
Roundabouts
defined, 1A-14
pavement markings, 3B-92, 94-95 "Roundabout Traffic Design Guideline", 3B-92
Route signs. See Guide signs, conventional roads; Guide signs, freeways
and expressways
Routes
overlapping routes with detour, 6H-22-23
RS Series. <i>See</i> Winter recreation signs Rumble strips
colors for, 6F-45
defined, 1A-14
for temporary traffic control, 6F-45
use of, 3G-1
RUNAWAY VEHICLES ONLY signs, 2C-11, 12 Rural areas
guide sign characteristics, 2E-2-3
Rural arterials
edge line markings, 3A-2, 3, 3B-44, 49
Rural highways
defined, 1A-14 RW Series. <i>See</i> Water Recreation signs
2011 Selection of the s

S

S1-1 signs. See School Advance Warning signs
S2-1(2). See Overhead School Crossing signs
S3-1 signs. See SCHOOL BUS STOP AHEAD signs
S4-4 series. See school Sign Supplemental Plaques
S4-5, 5a signs. See Reduced Speed School Zone Ahead signs
S5-2 signs. See END SCHOOL ZONE signs
S95-1. See Unlawful to Pass Stopped School Bus signs
S95-2. See Stop for School Bus signs
"Safe Routes to School Program", 7A-1
Safety
"American National Standard for High-Visibility Safety Apparel,"
1A-8
"Occupational Safety and Health Administration Regulations (Standards-29 CFR), General Safety and Health Provisions-1926.20," 1A-10
"Recommended Procedures for the Safety Performance Evaluation of
Highway Features," 1A-10 "Sofety Childe for the Proportion of Radio Fragmenty Radiotion Haganda
"Safety Guide for the Prevention of Radio Frequency Radiation Hazards in the Use of Commercial Electric Detonators (Blasting Caps)",
1A-8
"Safe Routes to School Program", 7A-1
"School Trip Safety Program Guidelines," not used in MD
Safety apparel
for flaggers, 6E-1
The Safety Equipment Association
"American National Standard for High-Visibility Safety Apparel," 1A-8
"Safety Guide for the Prevention of Radio Frequency Radiation Hazards in the Use of Commercial Electric Detonators (Blasting Caps)", 1A-8
Safety Belts Buckled? sign, 2D-34
SAND supplemental plaque, 2C-11, 12
SCENIC AREA signs, 2D-26
Scenic Area signs
for conventional roads, 2D-26
for freeways and expressways, 2E-61, 62
SCENIC OVERLOOK signs, 2D-26
SCENIC VIEW signs, 2D-26
School Advance Warning signs, 7B-1-4, 6
School areas
Advance Warning signs, 7B-1-4, 6
crossing supervision, 7E-1-2
crosswalk warning signs, 7B-4-6, 10-11, 13-19
curb markings, 7C-2
Flag-In-The-Air, 7D-1
"Guidelines and Typicals for School Zones and Areas along State
Highways", 7A-1
In-Street Pedestrian Crossing, 7B-2, 6
markings, 7C-1-3
need for standards, 7A-1
Overhead School Crossing sign, 7B-2, 6, 19
pavement word and symbol markings, 7C-2-3
plaques, 7B-2-4
route plans, 7A-1, 2
"Safe Routes to School Program", 7A-1
signals, 7D-1
signs, 7B-1-21
standardization of traffic control, 7A-1, 3
Stop for School Bus, 7B-2
stop lines, 7C-2
traffic control with school speed limits, 7B-12-16, 19
Unlawful to Pass Stopped School Bus, 7B-2
yield lines, not used in MD
SCHOOL BUS STOP AHEAD signs, 7B-6
School bus warnings
color code, 1A-10, 7B-1 School crossing
adult crossing guards, 7E-1-2
control criteria, 7A-3
established, 7A-1, 3



grade-separated, 7F-1	work beyond the shoulder, 6H-6
signal warrant, 4C-1, 8, 7D-1	work on, 6H-10-11
student patrols, 7E-1, 2	work on the shoulder with minor encroachment, 6G-6
types of supervision, 7E-1	work on the shoulder with no encroachment, 6G-5-6
uniformed law enforcement officers, 7E-2	work outside of 6G-5
School Crosswalk Warning Assembly, 7B-4-6, 10-11, 13-19	work with minor encroachment, 6H-16-17
SCHOOL plaques, 7B-2-3	Side of Street Pedestrian Crossing signs, 2B-16
School signs	Side Road signs, 2C-9, 30
color of, 7B-1-2	SIDEWALK CLOSED signs, 6F-12
END SCHOOL ZONE signs, 7B-21	Sidewalks
· ·	
illumination, 7B-1	bypass, 6H-60-61
in-street, 7B-20	closures, 6D-1, 6F-12, 6H-60-61
lettering, 7B-1	defined, 1A-14
mounting height, 7B-1	Sight distances
parking, 7B-21	minimum, 4D-14, 16
placement of signs, 7B-1	no passing zones, 3B-8, 11
Reduced Speed School Zone Ahead signs, 7B-21	stopping sight distances as a function of speed, 6C-8, 6E-4
Retroreflection, 7B-1	Sign assembly
Retroreflectivity, 7B-1	Advance Route Turn, 2D-14-16
SCHOOL BUS STOP AHEAD signs, 7B-6	Confirming, 2D-17-18
School Crosswalk Warning Assembly, 7B-4-6, 10-11, 13-19	controller, 4A-1
School Speed Limit assembly, 7B-12-16, 19, 20-21	defined, 1A-14
size of, 7B-1, 2	Directional, 2D-17
stopping, 7B-21	Junction, 2D-9, 14
School Speed Limit assembly, 7B-12-16, 19, 20-21	Reassurance, 2D-17-18
"School Trip Safety Program Guidelines," not used in MD	route signs, 2D-9-13
School warnings	school crosswalk warning, 7B-4-6, 10-11, 13-19
color code, 1A-10	signal ahead warning (NEW), 2C-17
SCHOOL word marking, 7C-2-3	Trailblazer, 2D-18, 2E-22-23
SCHOOL ZONE plaques, 2B-20	Sign illumination
Screens	defined, 1A-14
for temporary traffic control, 6F-46	Sign installation
"Selecting Roadway Design Treatments to Accommodate Bicycles," 9A-1	overhead signs, 2A-11-12
Selective Exclusion signs, 2B-51	school signs, 7B-1
Semiactuated operation	Sign legends. See also Design
defined, 4A-3	amount of legend on conventional road guide signs, 2D-3
Separate left-turn signal faces	amount of legend on freeway and expressway guide signs, 2E-3
defined, 4A-3	defined, 1A-13, 1A-14
Separation time	EVACUATION ROUTE, 2I-1
defined, 8A-2	on parking signs, 2B-60
Sequence signs	for preferential lane signs, 2B-34-38
for interchanges, 2E-37-40	for reversible lane control signs, 2B-32, 34
Shapes	Signs panels
for signs, 2A-5, 6	defined, 1A-14
SHARE THE ROAD plaques, 2C-35, 36, 9B-9	Sign spreading, 2E-3-4
Shared left-turn signal faces	Signal Ahead warning (NEW) Assembly, 2C-17
defined, 4A-3	Signal backplates
Shared roadways	defined, 4A-3
defined, 1A-14	Signal coordination
Shared-Use Path Restriction signs, 9B-6	defined, 4A-3
Shared-use paths	"Signal Design Manual", 4A-1
centerline markings, 9C-3	Signal faces
defined, 1A-14, 9A-1	arrangement of signal sections, 4D-16-18
patterns and colors of pavement markings, 9C-1-5	for bicycle facilities, 9D-1
1 0 7	· · · · · · · · · · · · · · · · · · ·
sign placement, 9B-1, 2	defined, 4A-3
signing and markings for, 9B-11, 13	lane-use control signals, 4J-2
Shelter Directional signs, 2I-4-5	location of, 4D-13-16
Shifting tapers, 6C-8	number of 4D-13-16
"SHA's Temporary Traffic Control Training Program", 6E-1	positioning of 4D-18, 20
SHOULDER CLOSED signs, 6G-5, 6H-14	shielding of, 4D-18, 20
SHOULDER DROP OFF signs, 2C-15, 16, 6F-22	sight distances, 4D-14-16
SHOULDER WORK signs, 6H-6, 10-11	size of, 4D-13-16
Shoulder Work signs, 6F-20-21	typical arrangements of signal lenses in 4D-19
Shoulders	visibility of, 4D-18, 20
"By-Pass Lane Policy", 3B-16	Signal heads
closure on freeway, 6H-14-15	defined, 4A-3
NO PARKING EXCEPT ON SHOULDER signs, 2B-59, 62	pedestrian, 4A-2
short-duration or mobile operation on, 6H-12-13	Signal housings
SHOULDER CLOSED signs, 6G-5	defined, 4A-3
Shoulder Work signs, 6F-20-21	Signal indications. See also specific types of indications, e.g., Red signal
signs, 2C-15, 16	indications
tapers, 6C-8	for bicycle facilities, 9D-1

defined, 4A-3	Simultaneous preemption
lane-use control signal indications, 4J-1	defined, 8A-2
for pedestrians, 4E-1	Single-exit interchanges, 2F-5
advance WALK indication, 4D-2	Size of signs
Signal lenses	for conventional road guide signs, 2D-1
defined, 4A-3	emergency management signing, 2I-1
size of 4D-13	freeway and expressway guide signs, 2E-5
traffic control for movable bridges, 4I-2	highway-rail grade crossings, 8B-1, 2-3
typical arrangements of, 4D-19	pedestrian signal indications, 4E-2
Signal louvers	recreational and cultural interest area symbol signs, 2H-3
defined, 4A-3 Signal phases	regulatory signs, 2B-1, 2-6 school signs, 7B-1, 2
defined, 4A-3	Specific Service signs, 2F-2-3
for pedestrian signal indications, 4E-7, 9	for temporary traffic control, 6F-3-6
Signal sections	traffic control devices, low-volume roads, 5A-1-3
arrangement of 4D-16-18	warning signs, 2C-1, 3
color of, 4D-20	Skewed Crossing signs, 8B-10
defined, 4A-3	highway-light tail transit grade crossings, 10C-8
design of, 4D-20	Slippery When Wet signs, 2C-16
illumination of, 4D-20	Slow Moving Traffic Lane signs, 2B-42
number of, 4D-16-18	SLOW TRAFFIC AHEAD signs, 6F-19
Signal timing	SLOWER TRAFFIC KEEP RIGHT signs, 2B-42
defined, 4A-3	SNOW EMERGENCY ROUTE, 2B-62
Signal visors	SOFT SHOULDER signs, 2C-15, 16, 6F-22, 6G-5
defined, 4A-3	Solid lines
Signal warrants for bicycle facilities, 9D-1	lane line markings, 3B-59 SOUTH. See Cardinal directions
defined, 4A-3	Special needs modifications
Signalized method	for temporary traffic control, 6G-3-4
for haul road crossings, 6H-32	Specific Services Signing (LOGO) Program, 2F-2
Signs. See also Guide signs, conventional roads; Guide signs,	Specific Service signs
freeways and expressways; Highway signs; Regulatory signs;	application, 2F-2
Warning signs	defined, 2F-2
for bicycle facilities, 9B-1-14	eligibility, 2F-1
borders, 2A-8	at interchanges, 2F-5
changeable message, 1A-11, 2A-3	at intersections, 2F-6
classification of, 2A-2	lettering size, 2F-5
colors for 2A-5, 7	locations for, 2F-4
defined, 1A-14	logos and logo panels, 2F-2
definitions, 2A-1	number and size of logos and signs, 2F-2-3
design of 2A-2 dimensions for, 2A-5-6	signing policy, 2F-6 "Specification for Structural Supports for Highway Signs, Luminaires, and
emergency management, 2I-1-5	Traffic Signals," 2B-16
excessive use of, 2A-2	Speed
function and purpose of, 2A-1	advisory speed signs, 2C-8
for highway-light rail transit grade crossings, 10C-1-9	Curve Speed signs, 2C-25
illumination, 2A-3-5	defined, 1A-14
lateral offset, 2A-13	Exit Speed signs, 2C-25, 26, 27, 28, 29
legislative requirements, A1-2	measurement markings, 3B-83
lettering, 2A-8	Ramp Speed signs, 2C-25, 26, 27, 28, 29
location of, 2A-8-11	SPEED HUMP signs, 2C-15, 16
maintenance, 2A-14	Speed humps
median opening treatments for divided highways with wide medians,	pavement markings, 3B-93, 96-97
2A-14 mounting height, 2A-12, 7B-1	Speed limit defined, 1A-14
mountings, 2A-13-14, 9B-1	Statutory speed limit, 2B-18
orientation, 2A-13	Speed Limit Sign beacons
overhead sign installations, 2A-11-12	defined, 4A-3
posts and mountings, 2A-13-14	Speed Limit signs, 2B-16, 18-19
recreational an cultural interest area signs, 2H-1-12	changeable message signs, 2B-19
retroreflectivity, 2A-3-5	location of 2B-21
school areas, 7B-1-21	MAINTAIN TOP SAFE SPEED signs, 2I-3-4
shapes for, 2A-5, 6	minimum, 2B-19
Specific Service, 2F-1-6	school areas, 7B-12, 19-20
Standardization of application, 2A-1	standard for, 2B-16, 18-19
STOP, 2B-1, 6-8, 9-10	for trucks, 2B-19
symbols for, 2A-7-8	use of, 5B-1
for temporary traffic control, 6F-1-26	Speed measurement marking
tourist-oriented generator directional, 2G-1-9	defined, 1A-14
traffic incident management, 6I-2 word messages, 2A-8	Speed Reduction signs, 2C-18-19 Speed zone
word messages, 2A-0	defined, 1A-14
	G011110U, 1/1 1T



Spur routes	DO NOT STOP ON TRACKS signs, 2B-68
interchange numbering, 2E-26	EMERGENCY STOPPING ONLY signs, 2B-62, 63
"Standard Highway Signs," 1A-8, 7B-1	examples of, 2B-60
"Standard Specifications for Movable Highway Bridges," 1A-8	placement of, 2B-63
Standing prohibition signs	school areas, 7B-21
design of, 2B-60, 62	Storage Space signs highway-light rail transit grade crossings, 10C-8
examples of, 2B-60	highway-rail grade crossings, 8B-9-10
placement of, 2B-63 State Law Stop for Pedestrians Within Crosswalk signs, 2B-18	Straight Through Only signs, 2B-28
State Law Yield to Pedestrians Within Crosswalk signs, 2B-16	STREET CLOSED signs, 6H-42-43
not used in MD	Street Name signs, 2D-21-23
State Route signs	Streets. See also Highways; Roads
design of, 2D-5	Advance Street Name plaques, 2C-30, 35
State Uniform Traffic Laws and Ordinances	Advance Street Name signs, 2D-23-24
"Maryland Vehicle Law", 1A-3	arterial, 1A-11
Statutory speed	detour for closed street, 6H-44-45
defined, 1A-14, 2B-18	interior lane closure on multi-lane street, 6H-64-65
STAY IN LANE signs, 6F-12	major, 1A-13, 4A-2
Steady-Burn electric lamps	minor, 1A-13, 4A-2, 6H-40-41
for temporary traffic control, 6F-42	Street Name signs, 2D-21-23, 6H-44
Steady signal indications	with uneven directional volumes, 6H-66-67
application of, 4D-3-8	urban, 1A-15, 6G-7-8
for left turns, 4D-5-7	Stripes
prohibited, 4D-8 for right turns, 4D-7-8	on barricades, 6F-34 legislative requirements, A1-2
Steady (steady mode)	NO CENTER STRIPE signs, 6F-22
defined, 4A-3	Student patrols
Stop	choice of, 7E-2
color code, 1A-10	operating procedure for, 7E-2
Stop Ahead signs	"Policies and Practices for School Safety Patrols," 7E-1
Use of, 2B-7	school crossing supervision, 7E-1, 2
highway-light rail transit grade crossings, 10C-2-4	Supplemental Arrow plaques, 2C-35
for low-volume roads, 5C-1	Supplemental plaques
Stop beacons	Advance Street Name, 2C-30, 35
defined, 4A-3	Advisory Speed, 2C-15, 34
use of, 4K-2	for bicycle route signs, 9B-14
STOP HERE ON RED signs, 2B-68, 69, 8B-7, 6H-32, 10C-3, 4	CROSS TRAFFIC DOES NOT STOP, 2C-31, 35-36
STOP HERE WHEN FLASHING signs, 8B-6, 7, 10C-3, 4	design of 2C-34
Stop for School Bus, 7B-2	Distance, 2C-34, 6F-23-24
Stop Here to Pedestrians signs, 2B-16	High-Occupancy Vehicle (HOV), 2C-36
Stop lines	Hill-Related, 2C-35 Mandatory Movement Lane Control, 2B-27
defined, 1A-14 highway-light rail transit grade crossings, 10C-9	Nonvehicular warning signs, 2C-34
highway-rail grade crossings, 8B-10	PHOTO ENFORECED, 2C-35, 36
for school areas, 7C-1	SCHOOL ZONE, 2B-20
use of, 3B-60-65	SHARE THE ROAD, 2C-35, 36, 9B-9
STOP sign control	Supplemental Arrow, 2C-35
Guidelines of STOP to YIELD Control, 2B-7,8	TRAFFIC CIRCLE, 2C-30, 31
Reverse the direction of STOP sign control, 2B-7	truck escape ramps, 2C-11, 12
STOP signs	use, 2C-33
applications, 2B-6-7	WHEN CHILDREN (WORKERS) ARE PRESENT, 2B-20
BE PREPARED TO STOP signs, 2C-17-18, 6H-24, 30, 58, 96	WHEN FLASHING, 2B-20
for bicycle facilities, 9B-1-2	WORK ZONE, 2B-20
for highway-light rail transit grade crossings, 10B-1, 10C-2-4	Supplemental signs
at highway-rail grade crossings, 5F-1	freeway and expressway guide signs, 2E-30-31, 32, 33
for highway-rail grade crossings, 8B-6	"Guidelines for the Selection of Supplemental Guide Signs for Traffic
multiway, 2B-9-10	Generators Adjacent to Freeways," 2E-30
NEW TRAFFIC PATTERN AHEAD signs, 2B-7	SURVEY CREW signs, 6F-21
NOTICE /CROSS TRAFFIC WILL NOT STOP EFFECTIVE	Surveying along centerline of road with low traffic volume, 6H-36-37
XXXX signs, 2B-7 NOTICE /THIS STOP SIGN SHALL BE REMOVED	Symbol signs
EFFECTIVE XXXX signs, 2B-7	Airport, 2D-30
for one-lane, two-way traffic control, 6C-12	Emergency Medical Services, 2D-28
placement of, 2B-8-10	freeway and expressway signs, 2E-7, 9
portable or part-time, 2B-6	International Symbol of Accessibility for the Handicapped, 2D-28
STOP HERE WHEN FLASHING, 8B-6, 7	Mandatory Movement Lane Control, 2B-28
use of, 5B-1	recreational and cultural interest areas, 2H-3, 7-12
work in vicinity of entrance ramp, 6H-84	Recycling Collection Center, 2D-30
STOP/SLOW paddles, 6F-1-2, 7E-2	temporary traffic control, 6F-19-20
Stopping prohibition signs	Symbols
design of, 2B-60, 61, 62	bicycle detector, 9C-5, 10
DO NOT STOP ON TRACKS, 10C-3, 4, 8B-5-6	category chart for recreational and cultural interest area symbols, 2H-2

SHA

diamond, 2B-75	half road closure on far side of intersection, 6H-52-53
pavement markings, 3B-70, 72, 74-83, 9C-4	half road closure on multi-lane, high-speed highway, 6H-68-69
for pedestrian signal indications, 4E-2	haul road crossing, 6H-32-33
	87
preferential lane markings, 3B-87-88, 92	high-level warning devices (flag trees), 6F-29
school areas, 7C-2-3	"Interagency Work Zone Service Agreement", 6A-2
seat belt, 2B-75	interchanges, 6G-12
for signs, 2A-7-8	interior lane closure on freeway, 6H-80-81
on typical application diagrams, 6H-4	interior lane closure on multi-lane street, 6H-64-65
on typical application diagrams, ori-4	,
	lane closure on minor street, 6H-40-41
	lane closure on near side of intersection, 6H-46-47
	lane closure on street with uneven directional volume, 6H-66-67
T	lane closure on two-lane road using flaggers, 6H-24-25
m v	lane closure on two-lane road using traffic control signals, 6H-28-29
T-Intersection signs, 2C-30	lane closure on two-lane road with low traffic volumes, 6H-26-27
T-Symbol signs, 2C-30, 31	lane closure with temporary traffic barrier, 6H-72-73
Tactile devices	Lane Ends signs, 6F-19
vibrotactile pedestrian devices, 4A-4, 4E-5	Lane shift on freeway, 6H-76-77
	Lane(s) Closed signs, 6F-18
Tapers	
length, 3B-8, 50, 6H-5	left lane closure on far side of intersection, 6H-50-51
for temporary traffic control, 6C-6-9, 6H-46	lighting devices, 6F-40-42
Taxis	Local Traffic Only signs, 6F-11-12
preferential lane signs, 3B-88	location of work, 6G-3
Telephone signs, 2D-28, 2E-56, 57	longitudinal channelizing barricades, 6F-36-37
TEMPORARY auxiliary signs, 2D-8	LOW SHOULDER signs, 6F-22, 6G-5
Temporary traffic control	"Maryland State Highway Administration's NCHRP 350
accessibility considerations, 6D-3-4	Compliant Required & Approved Equipment List",
acronym "TTC" for, 6A-1	6F-8
activity area, 6C-5-6	"Maryland Work Zone Traffic Control Typicals", 6H-1
advance warning areas, 6C-2-3	meaning of symbols on typical application diagrams, 6H-4
Advisory Speed plaques, 6F-22-23	median crossover for entrance ramp, 6H-84-85
arrow panels, 6F-26-28	median crossover for exit ramp, 6H-86-87
barricades, Type I, II, or III, 6F-34-35, 6H-32	median crossover on freeway, 6H-82-83
	• •
barriers, 6F-36, 43, 6G-9, 6H-14	mobile operation on multi-lane road, 6H-74-75
blasting area signs, 6F-21	mobile operations on two-lane road, 6H-38-39
BLASTING ZONE AHEAD signs, 6F-21	Motorized Traffic signs, 6F-20
blasting zones, 6H-8-9	movable barriers, 6G-12
buffer spaces, 6C-6	multiple lane closures at intersection, 6H-54-55
CENTER LANE CLOSED AHEAD signs, 6F-18	during nighttime hours, 6G-13
characteristics of signs, 6F-1-2	NO CENTER STRIPE signs, 6F-22
closure at side of intersection, 6H-58-59	one-lane, two-way, 6C-10-11
closure in center of intersection, 6H-56-57	ONE LANE ROAD signs, 6F-14, 6H-24
color code, 1A-10	opposing traffic lane dividers, 6F-38
	** •
components of 6C-2	overlapping routes with detour, 6H-22-23
cones, 6F-30-31	partial exit ramp closure, 6H-90-91
crash cushions, 6F-44-45	pavement markings, 6F-38
crossovers, 6G-11	pedestrian considerations, 6D-1-4
crosswalk closures, 6H-62-63	PEDESTRIAN CROSSWALK signs, 6F-12
delineators, 6F-40	pedestrian detours, 6H-62-63
,	1
detectable edging for pedestrians, 6F-37	PILOT CAR FOLLOW ME signs, 6C-11, 6F-24
detour for closed street, 6H-44-45	placement of signs, 6F-2, 7-8, 10
detour for one travel direction, 6H-42-43	plans for, 6C-1-2
DETOUR signs, 6F-14, 24	"Policy/Guidelines for the Use of Portable Moveable Concrete
Detours, 6C-9, 6F-14, 24	Barrier System", 6G-12
Direction Indicator barricades, 6F-35	portable changeable message signs, 6F-25-26
Double lane closure on freeway, 6H-78-79	raised pavement markers, 6F-39
Double Reverse Curve signs, 6F-22	RAMP NARROWS signs, 6F-19
Drums, 6F-33-34	ON RAMP plaques, 6F-19
elements of, 6C-1-12	regulatory sign applications, 6F-11
END BLASTING ZONE signs, 6F-21	
& /	regulatory sign authority, 6F-11
END ROAD WORK signs, 6F-24	regulatory sign design, 6F-11
EXIT OPEN, EXIT CLOSED, EXIT ONLY SIGNS, 6F-19	regulatory signs, 6F-1, 9-13
flagger control, 6C-10-11, 6E-1-4	responsibility for, 6A-1
Flagger signs, 6F-19-20	right lane closure on far side of intersection, 6H-48-49
flashing warning beacons, 6F-41	· ·
	road closure with diversion, 6H-18-19
floodlignts, 6F-40-41, 6H-32	road closure with off-site detour, 6H-20-21
FRESH OIL (TAR) signs, 6F-20	ROAD MACHINERY AHEAD signs, 6F-20
"Functional Guidelines for Portable Changeable Message	ROAD (STREET) CLOSED signs, 6F-11, 6F-14
Signs", 6F-26	ROAD (STREET) WORK signs, 6F-14
fundamental principles, 6B-1-2	ROAD WORK NEXT XX km (MILES) signs, 6F-23-24
	, , , , , , , , , , , , , , , , , , , ,
future and experimental devices, 6F-46	rumble strips, 6F-45
guide signs, 6F-2, 23	screens, 6F-46
"Guidelines for Work Zone on 65/60 mph Roadways", 6H-1	

SHA

design of, 5A-1	"Traffic Engineering Metric Conversion Folders—Addendum to the Guide to
function, 5A-1	Metric Conversion," 1A-8
guide signs, 5D-1	TRAFFIC FROM LEFT (RIGHT) DOES NOT STOP plaques, 2C-36
Highway-Rail Grade Crossing advance Warning signs, 8B-4-5	Traffic Generators, 2G-1-4
highway-rail grade crossings, 5F-1-2	Traffic Information signs, 2E-63
markings, 5E-1	TRAFFIC LAWS PHOTO ENFORCED signs, 2B-10, 70
minimum sign sizes, 5A-2-3	Traffic movement and prohibition signs, 5B-1
placement of 5A-4	"Traffic Signal Lamps," 1A-10
regulatory signs, 5B-1-2	Traffic signal signs
temporary traffic control zones, 5G-1-2	use of, 2B-67-70, 2C-30-31
warning signs, 5C-1-4	Traffic signal speed signs, not used in MD
"Traffic Control Devices Handbook," 1A-10	Traffic signals. See also Highway traffic signals; Traffic control signals
TRAFFIC CONTROL POINT signs, 2I-2-3	defined, 4A-3
Traffic control signal monitoring system, 4A-4	"Emergency Vehicle Pre-emption and Emergency Traffic Signals
Traffic control signals. See also Traffic signals	Suggested Guideline", 4F-1
adequate roadway capacity, 4B-2	"Manual of Traffic Signal Design," 1A-8
advantages of, 4B-1-2	"Signal Design Manual", 4A-1
alternatives to, 4B-2	Trail signs, 2D-35
auxiliary traffic signal signs, 4D-21	Trailblazer assemblies
color of signal sections, 4D-19-21	for conventional roads, 2D-18
coordinated signal system analysis, 4C-1, 8	for freeways and expressways, 2E-22-23
coordination of, 4D-13	Trailblazer signs
crash experience analysis, 4C-1, 8-9	Airport, 2D-30, 33
defined, 1A-15, 4A-3, 4B-1	Train detection devices, 8D-6
design of signal sections, 4D-20	Trains
disadvantages of, 4B-1-2	Defined, 1A-15
eight-hour vehicular volume analysis, 4C-1, 2-4	TRAINS MAY EXCEED 130 km/h (80 MPH) signs, 8B-7, 9
for emergency vehicle access, 4F-1-2	Transition areas
features of, 4D-1-21	for temporary traffic control, 6C-5
flashing operation of, 4D-10-11	Transportation Research Board
flashing signal indications, 4D-9, 10	"Highway Capacity Manual," 1A-10
four-hour vehicular volume analysis, 4C-1, 4, 5	"Recommended Procedures for the Safety Performance Evaluation of
for freeway entrance ramps, 4H-1	Highway Features," 1A-10
for highway-light rail transit grade crossings, 10D-3-5	Transverse markings
illumination of signal sections, 4D-20 installation of, 4B-1	defined, 1A-15 use of, 3B-60
lane closures on two-lane roads, 6H-28-29	TRAVEL INFO CALL 511 signs, 2D-29
lane-use, 4J-1-4	Traveled ways
lateral placement of signal supports and cabinets, 4D-20-21	defined, 1A-15
location of signal faces by approach, 4D-13-16	TRB. See Transportation Research Board
meaning of vehicular signal indications, 4D-2-3	TRUCK auxiliary signs, 2D-8
for movable bridges, 4I-1-3	Truck escape ramps
needs studies, 4C-1-9	delineators, 3D-2
number and arrangement of signal sections in vehicular traffic control	signs, 2C-11, 12
signal faces, 4D-16-18	TRUCK LANE signs, 2B-42
number of signal faces by approach, 4D-13-16	TRUCK PARKING signs, 2D-28, 29, 2E-58
for one-lane, two-way facilities, 4G-1	Truck Rollover Warning signs, 2C-8, 10
at or near highway-rail grade crossings, 8D-6-7	TRUCK ROUTE signs, 2B-74
peak hour analysis, 4C-1, 4, 6, 7	Truck Speed Limit signs, 2B-19
pedestrian volume analysis, 4C-1, 6	Trucks
positioning of signal faces, 4D-18, 20	ALL TRUCKS/COMMERCIAL VEHICLES NEXT RIGHT signs,
preemption control, 4D-11-13	2B-73
priority control, 4D-11-13	AXLE WEIGHT LIMIT signs, 2B-71
provisions for pedestrians, 4D-2	escape ramp signs, 2C-11, 12
red clearance intervals, 4D-9	Low Trucks Bottom Out sign, 2C-36
removal of, 4B-1	Motorized Traffic signs, 6F-20
responsibility for operation and maintenance, 4D-1-2	National Network routes, 2B-74
roadway network analysis, 4C-1, 9	RUNAWAY VEHICLES ONLY signs, 2C-11, 12
school crossing analysis, 4C-1, 6, 8	TRUCKS DO NOT PASS signs, 2B-41
shielding of signal faces, 4D-18, 20	TRUCKS PASS WITH CARE signs, 2B-41
"Signal Design Manual", 4A-1	Truck Rollover Warning signs, 2C-8, 10
size of signal faces by approach, 4D-13-16	TRUCK ROUTE signs, 2B-74
steady signal indications, 4D-3-8	vertical grade signs, 2C-11
temporary, 4D-21, 6F-42-43	Weight Station signs 2B-73-74, 2D-26-27, 22, 2E-64
unexpected conflicts during green or yellow intervals, 4D-8	Weight Limit signs, 2B-71, 72, 73 Trucks Speed Limit signs, 2B 10
use of, 4B-1-2 "Vehicle Traffic Control Signal Heads," 1A-10	Trucks Speed Limit signs, 2B-19 TRUCKS USE RIGHT LANE signs, 2B-72
visibility of signal faces, 4D-18, 20	TRUCKS (VEHICLES) WITH LUGS PROHIBITED signs, 2B-45, 51
yellow change intervals, 4D -8-10	TTC. See Temporary traffic control
Traffic control zones, temporary. See Temporary traffic control zones	Tubular markers
"Traffic Detector Handbook," 1A-10	retroreflectivity, 3F-1, 6F-32
"Traffic Engineering Handbook," 1A-10	for temporary traffic control, 6F-32-33
,	· · · · · · · · · · · · · · · · · · ·

use of, 3F-1	work in vicinity of highway-rail grade crossing, 6H-96-97
TURN OFF 2-WAY RADIO AND CELL PHONE signs, 6F-21	work on shoulders, 6H-10
Turn or curve warning signs, 9B-7	
Turn prohibition signs, 2B-21-25, 68, 69 70, 8B-5, 10C-3, 5	
Turn signs, 2C-4, 7, 8, 9, 25	U
TURNING TRAFFIC MUST YIELD TO PEDESTRIANS signs, 2B-69, 70 Two-Direction Large Arrow signs, 2C-30-31	e
Two-lane roads	U-TURN YIELD TO RIGHT TURN signs, 2B-69, 70
lane closures on two-lane with low traffic volumes, 6H-26-27	UNEVEN LANES signs, 6F-22
lane closures using flaggers, 6H-24-25	Uniform Vehicle Code
lane closures using traffic control signals, 6H-28-29	"Uniform Vehicle Code (UVC) and Model Traffic Ordinance," 1A-10
mobile operations on two-lane road, 6H-38-39	Uniformed law enforcement officers
Two-Way Left Turn Only signs, 2B-31-32	for school crossings, 7E-2
Two-way roadways	Uniformity of devices, A1-2
centerline markings, 3B-1-3, 6-8	Unlawful to Pass Stopped School Bus, 7B-2
no-passing zones, 3B-1-10 work within the traveled way of two-lane highways, 6G-6-7	UPRAISED HAND, 4D-4, 8, 4E-1-2, 5-6, 9 Urban areas
Two-Way Traffic signs, 2C-20, 21, 6F-20	diamond interchanges, 2E-45-46, 48
Two-way turns	guide sign characteristics, 2E-2
WHITE TWO-WAY LEFT TURN ARROW, 4J-1-3	Urban streets
"2000 AREMA Communications & Signals Manual," 1A-8	defined, 1A-15
Typical applications	temporary traffic control, 6G-7
blasting zones, 6H-8-9	U.S. Access Board
closure at side of intersection, 6H-58-59	"Accessible Pedestrian Signals," 1A-10
closure in center of intersection, 6H-56-57	"The Americans with Disabilities Act Accessibility Guidelines for
crosswalk closures, 6H-62-63 description, 6H-1	Buildings and Facilities (ADAAG)", 1A-10 "Building a True Community – Final Report – Public Rights-of-Way
detour for closed street, 6H-44-45	Access Advisory Committee (PRWAAC)", 1A-10
detour for one travel direction, 6H-42-43	U.S. Department of Transportation
double lane closure on freeway, 6H-78-79	"Highway-Rail Intersection Architecture," 1A-10
formulas for determining taper lengths, 6H-5	U.S. Environmental Protection Agency
half road closure on far side of intersection, 6H-52-53	inherently low emission vehicle certification, 1A-12
half road closure on multi-lane, high-speed highway, 6H-68-69	U.S. Route signs
haul road crossing, 6H-32-33	design of, 2D-5
index to, 6H-2-3 interior lane closure on freeway, 6H-80-81	USE CROSSWALK signs, 2B-67 USE LANE(S) WITH GREEN ARROW signs, 2B-68, 69
interior lane closure on multi-lane street, 6H-64-65	UTILITY WORK signs, 6F-21
lane closure on minor street, 6H-40-41	UVC. See uniform Vehicle Code
lane closure on near side of intersection, 6H-46-47	
lane closure on street with uneven directional volume, 6H-66-67	
lane closure on two-lane road using flaggers, 6H-24-25	\mathbf{V}
lane closure on two-lane road using traffic control signals, 6H-28-29	•
land closure on two-lane road with low traffic volumes, 6H-26-27 lane closure with temporary traffic barrier, 6H-72-73	VAN ACCESSIBLE signs, 2B-60, 61
lane shift on freeway, 6H-76-77	Vehicle-arresting systems
left lane closure on far side of intersection, 6H-50-51	for temporary traffic control, 6F-45
meaning of symbols on typical application diagrams, 6H-4	Vehicle intrusion detection devices
median crossover for entrance ramp, 6H-84-85	defined, 8A-2
median crossover for exit ramp, 6H-86-87	"Vehicle Traffic Control Signal Heads," 1A-10
median crossover on freeway, 6H-82-83	Vehicles. See also High-occupancy vehicles
mobile operation on multi-lane road, 6H-74-75 mobile operations on two-lane road, 6H-38-39	defined, 1A-15 design vehicles, 8A-1
multiple lane closures at intersection, 6H-54-55	vehicle intrusion detection devices, 8A-2
overlapping routes with detour, 6H-22-23	Vehicular Traffic signs, 2C-31, 32, 5C-2, 6F-20
partial exit ramp closure, 6H-90-91	Verbal messages
pedestrian detours, 6H-62-63	pedestrian signals, 4E-5
right lane closure on far side of intersection, 6H-48-49	Vertical grade signs, 2C-11
road closure with diversion, 6H-18-19	Vertical panels
road closure with off-site detour, 6H-20-21	for temporary traffic control, 6F-33 Vibrotactile pedestrian devices
short-duration or mobile operation on shoulder, 6H-12 shoulder closure on freeway, 6H-14-15	defined, 4A-4
shoulder crosure on freeway, 641-14-15 shoulder work with minor encroachment, 6H-16-17	uses of, 4E-5
sidewalk closures and bypass sidewalks, 6H-60-61	Visibility-limited signal face or signal section
stationary lane closure on divided highway, 6H-70-71	defined, 4A-4
surveying along centerline of road with low traffic volumes, 6H-36-37	
temporary reversible lane using movable barriers, 6H-94-95	
temporary road closure, 6H-30-31	
of temporary traffic control zones, 6G-1	\mathbf{W}
work beyond the shoulder, 6H-6-7 work in center of road with low traffic volumes, 6H-34-35	**
work in vicinity of entrance ramp, 6H-92-93	W1-1-5 signs. See Horizontal Alignment signs
work in vicinity of exit ramp, 6H-88-89	W1-6 signs. See One-Direction Large Arrow signs

SHA

W1-7 signs. See Two-Direction Large Arrow signs W16-6p plaques. See Supplemental Arrow plaques W1-8 signs. See Chevron Alignment signs W16-7 plaques. See Supplemental Arrow plaques W1-10 signs. See Combination Horizontal Alignment/Intersection signs W16-8, 8a plaques. See Advance Street Name plaques W1-11 signs. See Horizontal Alignment signs W16-10 plaques. See PHOTO ENFORCED plaques W1-13 signs. See Truck Rollover Warning signs W16-11 plaques. See High-Occupancy Vehicle (HOV) plaques W1-15 signs. See Horizontal Alignment signs W17-1 signs. See SPEED HUMP signs W1 Series. See Turn or curve warning signs W18-1 signs. See NO TRAFFIC signs W20-1 signs. See ROAD (STREET) WORK signs W2-1-6 signs. See Intersection Warning signs W20-2 signs. See DETOUR signs W2 Series. See Intersection Warning signs W3-1-4 signs. See Advance Traffic Control signs W20-3 signs. See ROAD (STREET) CLOSED signs W3-4 signs. See BE PREPARED TO STOP signs W20-4 signs. See ONE LANE ROAD signs W3-5, 5a signs. See Speed Reduction signs W20-5 signs. See Lanes(s) Closed signs W4-1-5 signs. See Merge signs W20-7 signs. See Flagger signs W4-2 signs. See LANE ENDS signs W21-1 signs. See Workers signs W4-3 signs. See Added Lane signs W21-2 signs. See FRESH OIL (TAR) signs W4-4p plaques. See CROSS TRAFFIC DOES NOT STOP plaques W21-3 signs. See ROAD MACHINERY AHEAD signs W4-7 signs. See THRU TRAFFIC MERGE LEFT (RIGHT) signs W21-5 signs. See Shoulder Work signs W5-1 signs. See ROAD NARROWS signs W21-6 signs. See SURVEY CREW signs W5-2 signs. See NARROW BRIDGE signs W21-7 signs. See UTILITY WORK signs W5-3 signs. See ONE LANE BRIDGE signs W22-1 signs. See BLASTING ZONE AHEAD signs W5-4 signs. See RAMP NARROWS signs W22-2 signs. See TURN OFF 2-WAY RADIO AND CELL PHONE signs W5-4a signs. See BIKEWAY NARROWS signs W22-3 signs. See END BLASING ZONE signs W6-1 signs. See Divided Highway (Road) signs W23-1 signs. See SLOW TRAFFIC AHEAD signs W6-2 signs. See Divided Highway (Road) Ends signs W24 Series. See Double Reverse Curve signs W6-3 signs. See Two-Way Traffic signs W25-1-2 signs. See Traffic signal signs W7-1, 1a, 1b signs. See Hill signs W96-6 signs. See Low Trucks Bottom Out signs WALK/DON'T WALK signs, 2B-68 W7-2-3 Series plaques. See Hill-Related plaques W7-3a plaques. See Distance plaques Walk interval W7-3(1) plaques. See X% Grade plaques defined, 4A-4 W7-4 Series. See Truck escape ramps, signs WALK ON LEFT FACING TRAFFIC signs, 2B-63 W7-6 signs. not used in MD WALKING PERSON, 4D-4, 8, 4E-1-2, 5-6, 9 W8-1 signs. See BUMP signs Warning W8-2 signs. See DIP signs color code, 1A-10 W8-3 signs. See PAVEMENT ENDS signs Warning beacons W8-4 signs. See Soft Shoulder signs applications of, 4K-1-2 W8-5 signs. See Slippery When Wet signs defined, 4A-4 W8-6 signs. See Vehicular Traffic signs flashing for temporary traffic control, 6F-41 W8-9 signs. See LOW SHOULDER signs used with emergency-vehicle traffic control signals, 4F-2 W8-9a signs. See SHOULDER DROP OFF signs Warning devices W8-10 signs. See Bicycle surface Condition Warning signs high-level, for temporary traffic control, 6F-29 W8-11 signs. See UNEVEN LANES signs Warning gates W8-12 signs. See NO CENTER STRIPE signs for movable bridges, 4A-2 W8-13 signs. See BRIDGE ICES BEFORE ROAD signs Warning lights W9-1 signs. See LANE ENDS signs in-roadway, 4L-1-2 W9-2 signs. See LANE ENDS signs "Purchase Specification for Flashing and Steady Burn Warning W9-3 signs. See CENTER LANE CLOSED AHEAD signs Lights,"1A-10, 6F-41 for temporary traffic control, 6F-41-42 W10-12 signs. See Skewed Crossing signs W10 Series. See Highway-Rail Grade Crossing Advance Warning signs Warning signs Added Lane, 2C-19 W11-1 signs. See Vehicular Traffic signs W11-2-4 signs. See Nonvehicular signs Advance Traffic Control, 2C-16, 17, 18, 6F-14 W11-5, 5a signs. See Vehicular Traffic signs advisory Exit, Ramp, and Curve Speed, 2C-18 W11-6-7 signs. See Nonvehicular signs Advisory Speed, 2C-7-8, 18, 25, 31, 5C-4 applications, 2C-1, 6F-13 W11-8 signs. See Vehicular Traffic signs W11-9 signs. See Nonvehicular signs BE PREPARED TO STOP, 2C-17-18, 6H-24, 30, 58, 96 W11-10 signs. See Vehicular Traffic signs for bicycle facilities, 9B-7-9 W11-11 signs. See Vehicular Traffic signs BRIDGE ICES BEFORE ROAD, 2C-16 W11-12p signs. See Vehicular Traffic signs BUMP and DIP, 2C-15 W11-14 signs. See Vehicular Traffic signs categories of, 2C-2 W12-1 signs. See Double Arrow signs Chevron Alignment, 2C-7, 8, 9, 10, 25 W12-2 series. See Low Clearance signs combination Horizontal Alignment/Advisory Speed, 2C-7, 8 W13-1 plaques. See advisory Speed plaques combination Horizontal Alignment/Intersection, 2C-7, 9 W13-2 signs. See Exit Speed signs CROSS TRAFFIC DOES NOT STOP plaques, 2C-31, 35-36 W13-3 signs. See Ramp Speed signs DEAD END/NO OUTLET, 2C-14, 5C-4 W13-4 plaques. See ON RAMP plaques defined, 1A-15 W13-5 signs. See Curve Speed signs design, 2C-1, 6F-13 W14-1, 1a signs. See DEAD END/NO OUTLET signs Divided Highway, 2C-12-14 W14-2, 2a signs. See DEAD END/NO OUTLET signs Double Arrow, 2C-14 W14-3 signs. See NO PASSING ZONE signs DRAWBRIDGE AHEAD, 4I-1 W15-1 signs. See Playground signs FIREHOUSE SIGNAL, 2C-32 W16-1 plaques. See SHARE THE ROAD plaques function of, 2C-1, 6F-13 W16-2-4 plaques. See Distance plaques guidelines for advance placement of, 2C-5-6 W16-5p plaques. See Supplemental Arrow plaques Highway-Rail Grade Crossing Advance Warning, 10C-4-7



for highway-rail grade crossings, 8B-4-13	use of, 2B-73-74
HIKER BIKER TRAIL CROSSING, 2C-32, 9B-9	Weight Limit signs, 2B-71-73, 6F-12
Hill, 2C-10-11, 5C-1-2	Welcome Center signs
HILL BLOCKS VIEW, not used in MD	for freeways and expressways, 2E-63
Horizontal Alignment, 5C-1, 2, 2C-4, 7, 8, 9 illumination, 2A-3-5	WELFARE CENTER signs, 2I-4 WEST. See Cardinal directions
Intersection Warning, 2C-30, 31, 5C-1, 2, 9B-7	WHEN CHILDREN (WORKERS) ARE PRESENT PLAQUES, 2B-20
intersections, 2C-30, 31	WHEN FLASHING plaques, 2B-20
LANE ENDS, 2C-20, 21	White
Low Clearance, 2C-13, 14-15	general meaning, 1A-10
for low-volume roads, 5C-1-4	longitudinal pavement markings, 3A-2, 3B-4-6, 14-41
Low Trucks Bottom Out, 2C-36	for pavement use as traffic control devices, 3E-1
Merge, 2C-19, 20	right edge line pavement markings, 3B-42
miscellaneous, 2C-13 Motorized Traffic, 6F-20	WHITE ONE WAY LEFT-TURN ARROW, 4J-1-3 WHITE TWO-WAY LEFT TURN ARROW, 4j-1-3
NARROW BRIDGE, 2C-12, 5C-1	Wide Edge Line Extension, 3A-2, 3
NO PASSING ZONE, 2C-20, 21	Winding Road signs, 2C-4
NO TRAFFIC SIGNS, 5C-4	Winter Recreation signs, 2H-1
Nonvehicular, 2C-32-33, 5C-2	Word message signs. See also Changeable message signs
One-Direction Large Arrow, 2C-9	abbreviations, 2A-8
ONE LANE BRIDGE, 2C-12, 13	standard wording and letters, 2A-8
ONE-LANE BRIDGE, 5C-1	Word messages
passing, 2C-20	BRIDGE OUT, 2B-71, 72 "CROSS TO MEDIAN" 2B-68
PAVEMENT ENDS, 2C-15, 5C-2 PIEV time, 2C-3-4	"CROSS TO MEDIAN," 2B-68 Words markings
placement of 2C-3-4, 5, 6	pavement, 3B-70, 72, 74-83
Minimum Spacing between Warning Signs, 2C-7	preferential lane, 3B-87-88, 92
Playground, 2C-33	school areas, 7C-2-3
recreational and cultural interest areas, 2H-1, 3	Work duration
retroreflectivity, 2A-3-5	for temporary traffic control, 6G-1-3
road condition and advance traffic control signs, 2C-14-16	WORK ZONE plaques, 2B-20
ROAD NARROWS, 2C-12, 13, 6H-62	Work zones
ROAD (STREET) WORK signs, 6F-14	beyond the shoulder, 6H-6-7 blasting zone, 6H-8-9
for schools, 7B-1-6 Shoulder, 2C-15, 16	in center of road with low traffic volumes, 6H-34-35
Signal Ahead warning (NEW) Assembly, 2C-17	closure at side of intersection, 6H-58-59
size of, 2C-1, 3	closure in center of intersection, 6H-56-57
Slippery When Wet, 2C16	crosswalk closures and pedestrian detours, 6H-62-63
SPEED HUMP, 2C-15, 16	detour for closed street, 6H-44-45
Speed Reduction, 2C-18-19	detour for one travel direction, 6H-42-43
Stop Ahead, 5C-1	double lane closure on freeway, 6H-78-79
supplemental plaques, 2C-33-36	half road closure on far side of intersection, 6H-52-53
temporary traffic control, 6C-2-4, 6F-2, 13-24 traffic signal, 2C-30-31	half road closure on multi-lane, high-speed highway, 6H-68-69 haul road crossing, 6H-32-33
Truck Rollover Warning, 2C-8, 10	interior lane closure on freeway, 6H-80-81
turn or curve warning, 9B-7	interior lane closure on multi-lane street, 6H-64-65
Two-Direction Large Arrow, 2C-30, 31	lane closure on minor street, 6H-40-41
Two-Way Traffic, 2C-20, 21	lane closure on near side of intersection, 6H-46-47
Vehicular Traffic, 2C-31, 32, 5C-2	lane closure on street with uneven directional volumes, 6H-66-67
vertical grade, 2C-11	lane closure on two-lane road using flaggers, 6H-24-25
X% Grade, 2C-11 Yield Ahead, 2B-12, 5C-1	lane closure on two-lane road using traffic control signals, 6H-28-29 lane closure on two-lane road with low traffic volumes, 6H-26-27
Warning systems	lane closure with temporary traffic barrier, 6H-72-73
"Preemption of Traffic Signals at or Near Railroad Grade Crossings	lane shift on freeway, 6H-76-77
with Active Warning Devices," 1A-8	left lane closure on far side of intersection, 6H-50-51
Warning times	median crossover for entrance ramp, 6H-84-85
minimum warning time-through train movements, 8A-2	median crossover for exit ramp, 6H-86-87
Warnings	median crossover on freeway, 6H-82-83
color code, 1A-10 Warrants	mobile operation on multi-lane road, 6H-74-75
centerline markings, 3B-1-10	mobile operations on shoulders, 6H-12-13 mobile operations on two-lane road, 6H-38-39
defined, 1A-15	multiple lane closures at intersection, 6H-54-55
no passing zones, 3B-1-10	overlapping routes with detour, 6H-22-23
signals, 4A-3	partial exit ramp closure, 6H-90-91
traffic control signal needs studies, 4C-1-9	right lane closure on far side of intersection, 6H-48-49
Water Recreation signs, 2H-1	road closure with diversion, 6H-18-19
Wayside equipment	road closure with off-site detour, 6H-20-21
defined, 8A-2-3	short-duration work on shoulders, 6H-12-13
Weather Information signs, 2E-65-66 Weigh Station signs	shoulder closure on freeway, 6H-14-15 shoulder work with minor encroachment, 6H-16-17
for conventional roads, 2D-26, 27	on shoulders, 6H-10-11
for freeways and expressways, 2E-66	sidewalk closures and bypass sidewalks, 6H-60-61
	* -

```
stationary lane closure on divided highway, 6H-70-71
   surveying along centerline of road with low traffic volumes, 6H-36-37
   temporary reversible lane using movable barriers, 6H-94-95
   temporary road closure, 6H-30-31
   work in vicinity of entrance ramp, 6H-92-93
   work in vicinity of exit ramp, 6H-88-89
   work in vicinity of highway-rail grade crossing, 6H-96-97
   work within the traveled way of urban streets, 6G-7
Worker safety
   key elements, 6C-5-6
   temporary traffic control considerations, 6D-4-5
Workers signs, 6F-20
Wrong-way arrows
   defined, 1A-15
WRONG WAY signs, 2B-48-50, 9B-6
   at interchange ramps, 2E-56
Y
Y-Intersection signs, 2C-30
Y-Symbol signs, 2C-30, 31
Yellow
   centerline pavement markings, 3B-1-10
   general meaning, 1A-10
   left edge line pavement markings, 3B-42
   longitudinal pavement markings, 3B-8-12
   for pavement use as traffic control devices, 3E-1
YELLOW ARROW signals, 4D-3-8, 11, 16-18
Yellow change intervals
   defined, 4A-4
   duration of, 4D-9-10
   function of, 4D-9
Yellow-red flashing mode, 4D-10-11
Yellow signal indications
   application of, 4D-3-8
   flashing, 4D-10
   flashing yellow, 4D-3
   meanings, 4D-2-3
YELLOW X, 4J-1-3
YIELD AHEAD markings, 3B-83, 85
Yield Ahead signs, 2B-12
   highway-light rail transit grade crossings, not used in MD
   for low-volume roads, 5C-1
   work in vicinity of entrance ramp, 6H-84
Yield here to Pedestrians signs, 2B-10, 2B-11, not used in MD
    'Guideline for Using Edge Line Extensions and Yield Lines",
       3B-44
   for school areas, 7C-2
   use of, 3B-60-61
YIELD signs
   applications, 2B-12, 13
   for bicycle facilities, 9B-1-2
   Guidelines of STOP to YIELD Control, 2B-7,8
   for highway-light rail transit grade crossings, not used in MD
   at highway-rail grade crossings, not used in MD
   for highway-rail grade crossings, not used in MD
   for one-lane, two-way traffic control, 6C-11
   placement of, 2B-15-16
   use of, 5B-1
```

work in vicinity of entrance ramp, 6H-84 Yield Here to Pedestrians signs, not used in MD